FALL 1937 WINTER

# Stoves-Ranges

AND FIREPLACE FIXTURES



HIBBARD, SPENCER, BARTLETT & CO.

# Stoves-Ranges Fireplace Fixtures

# Quick Index

Air Conditioner Unit1227
Andirons and Screens1280 to 1283
Air Moisteners1275
Coal Hods
Coal 110031200
COOK STOVES
Coal and Wood1237, 1243 to 1245
Gasoline, Portable1213
Drum Ovens
Feed Cookers and Stoves 1213 and 1265
Furnace Pipe and Elbows1273
Furnace Sundries 1276
Furnace Sundries
Gas Hose and Fittings1287
Garbage Burner
Garbage burner
and the second s
HEATING STOVES
Cannon
Coal and Wood1187 to 1195, 1220
Gas
Gasoline
Hot Blast1214 and 1215
Kerosene1208 to 1210, 1212
Kitchen1246 and 1247
Oak
Oil
Radiant, Portable1202, 1212 and 1213
Schoolroom
Wood1196 and 1197, 1216 to 1219

Hot Plates, Gas
RADIANT HEATERS
Gas
RANGES
Coal & Wood. 1230 to 1236, 1238 to 1242 Hotel and Restaurant 1253 to 1257
Stove Boards         1266 and 1267           Stove Pipe & Elbows         1269 to 1272           Stove Polish         1285           Stove Repairs         1260 to 1262           Stove Sundries         1276 to 1279
WATER HEATERS
WATER HEATERS           Coal and Wood.         1249, 1264           Electric         1250           Gas         1251
Gasoline
Water Softener1263

# Jady Hibbard FIREPLACE TYPE

# WARM AIR TRCULATOR





The Heart of any heating plant is the fire-bowl and pot. Here you have an extra heavy oversize fire bowl, ribbed for strength, durability and efficiency.

Hot Blast Tube forces fresh air into fire, makes fuel burn more completely. Turns even smoke and gas into useful

The grates are of improved Duplex type with cogs on outside of the ash pit. Ash door opening is at the bottom, at the right side of

#### Read These Features Right Out Loud! Extra heavy spacious cast iron heating unit. Cast iron

int, top, base, bottom, and legs, rigid and substantial. les and back of Armco ingot iron, rust-resisting and reclain enameled. Cast iron humidifier. Reversible ates for burning coal or wood with greatest efficiency. Two-ne burl, platinum and fawn finish, blends with finest furniture. l joints sealed with aspestos cement. Door facings individually ound and fitted. Reversible smoke collar. Removable grille in p. Apron smoke guard. Holds fire over night.

#### Uses Coal or Wood

The spacious door opening will accommodate large chunks of ood or coal. Reversible grates (one side for coal, one for wood) rmit economical operation with either fuel.

#### Hot Blast Tube

Saves one-third fuel. It admits preheated down draft, causing rfect combustion.

5 to 6
38x25x47
20x10½x8
14½x9¼
10x7½
485
each \$79.50
each \$79.5



#### **Built Like a Furnace**

The Jady Hibbard will stand up for years. The firepot and dome are massive, made of heavy cast iron, ribbed for double strength and double heating surface. Cabinet is heavy steel and cast iron combined, beautifully porcelain enameled.

#### Warms the Entire Home

The Jady Hibbard is a warm air circulator, a radiant heater, and a fireplace all in one. Each floor is warm in the severest weather as the Jady Kibhard radiates heat downwards as well as outwards. The Jady Hibbard also circulates hot air evenly. Humidification is provided by a humidifier conveniently located. Creates a healthful atmosphere that discourages winter colds and coughs, relieving that stuffy condition sometimes prevalent indoors in the winter.

Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

Prices Net F.O.B. Chicago, Add Freight to \_\_

# Lady Hibbard PARLOR FURNACE

If you want something Distinctive, something that is Different, with Quality and Efficiency assured, you have it here.



We did not stop after our designers brought in the most beautiful heater, but had our engineers check to see the every practical convenience and feature, in bringing fort the most up-to-date heater, was included.

The past year has proven that we have accomplished ou desire. Everywhere users have been enthusiastic with the results that this heater has given.

Latest Creation. Black porcelain enamel finish wit chrome trim makes a beautiful setting.

#### **FEATURES**

1-The Hearth, affords the user a place to res and warm cold feet.

2—The Floor Base, with its many louvres, mear ing warm floors.

3—The Louvres in the front, which throw off that direct heat which is so desirable when coming in ou of a beastly cold temperature.

4—The Hot Blast Tube, which burns up all exces gases and gives you that much more economical fue cost.

5—The Extra Heavy Inner Unit with ground fitte doors. A perfect fit.

6-Extra Heavy Duplex Grates, enables the burn ing of either wood or coal.

7—Deep Ash Pit. Ashes are removed from th right end of heater.

8-Water Pan conveniently concealed, provide moist and healthful air.

9—Smoke Screen in feed door opening keeps smok and dust out of room when firing.

#### **SPECIFICATIONS**

Will Heat, rooms	5-6
Fire Pot, in	. 20x10½x8
Feed Door Opening, in	$14\frac{1}{2}x9\frac{1}{4}$
Ash Pit Door Opening, in	$10x7\frac{1}{2}$
Overall Size, in	. 48x30x17
Pipe Collar, Reversible, in	. 7
Weight, lbs	485
Finish—Black Porcelain and Chrome Trim	

### Lady Hibbard PARLOR FURNACE

The JadyHibbard Parlor Furnace, the last word in heater design, is also offered in beautiful walnut porcelain finish and frome trim, with black porcelain base.

Some folks do not follow new trends so rapidly and they have the opportunity of purchasing this model in this attractive finh, with all the features that have made the JadyHibbard Parlor Furnace an outstanding number during the past season.

We can only repeat we did not stop after our designers brought in the most beautiful heater, but had our engineers check to the that every practical convenience and feature, in bringing forth the most up-to-date heater, was included.



#### THESE ALL HAVE BEEN PROVEN. READ THE FOLLOWING FEATURES

- 1-The Hearth, affords the user a place to rest and warm cold feet.
- 2—The Floor Base, with its many louvres, meaning warm floors.
- 3—The Louvres in the front, which throw off that direct heat which is so desirable when coming in out of a beastly cold temperature.
- 4—The Hot Blast Tube, which burns up all excess gases and gives you that much more economical fuel cost.
- 5-The Extra Heavy Inner Unit with ground fitted doors. A perfect fit.
- 6—Extra Heavy Duplex Grates, enables the burning of either wood or coal.
- 7—Deep Ash Pit. Ashes are removed from the right end of heater.
- 8-Water Pan conveniently concealed, provides moist and healthful air.
- 9—Smoke Screen in feed door opening keeps smoke and dust out of room when firing.

The Jady Hibbard has IT—Beauty, Quality, Price.

The most modernistic, practically designed heater on the market.

#### **SPECIFICATIONS**

Will Heat, rooms	. 5–6
Fire Pot, in.	. 20x10½x8
Feed Door Opening, in	$14\frac{1}{2}x9\frac{1}{4}$
Ash Pit Door Opening, in.	$10x7\frac{1}{2}$
Overall Size, in	48x30x17
Pipe Collar, Reversible, in	
Weight, lbs	. 485
Finish—Burl Walnut and Chrome Trim	

# Iady Hibbard PARLOR FURNACE

ATTRACTIVE . . . EFFICIENT . . . DURABLE



The beautiful black porcelain enamel finish with its chrome trim has proven so attractive we offer this series in this finish.

No stone has been left unturned to build a heater that not only has Style, Quality and Finish, but to offer a heater that is the outstanding value in the market.

Fire Pot—Extra heavy cast iron, finned to give more surface for cold air to rub against, thus circulating more warm air.

Combustion Dome—Heavy one-piece ribbed construction.

Grates-Duplex type for burning coal or wood.

Outer Casing—Beautifully finished in black porcelain enamel finish, cast iron front, top and base.

Louvres—Placed where they mean so much, in the base and in the side panel.

Hot Blast Tube—Burns up all excess gases and gives you that much more economical fuel cost.

Water Pan—Concealed, provides moist healthful air.

You will travel a long way to find a heater that will give you more Heat, more Beauty, more Efficiency, more Value.

#### **SPECIFICATIONS**

Will Heat, rooms 5–6	Will Heat, rooms	6-7
Fire Pot, in	Fire Pot, in	22x12x9
Feed Door Opening, in	Feed Door Opening, in	
Ash Pit Door Opening, in	Ash Pit Door Opening, in	173/4x61/
Overall Size, in	Overall Size, in	32x26x5
Pipe Collar, Reversible, in	Pipe Collar, Reversible, in	
Weight, lbs	Weight, lbs	
W2620H2 each \$67.50	W2622H2each	\$72.50

# Jady Hibbard PARLOR FURNACE

#### ATTRACTIVE . . . EFFICIENT . . . DURABLE

Again we bring forth this popular model in the beautiful walnut porcelain enamel finish, with chrome trim, to fulfill that demand for this finish.

No stone has been left unturned to build a heater that not only has Style, Quality and Finish, but to offer a heater that is the outstanding value in the market.



Fire Pot—Extra heavy cast iron, finned to give more surface for cold air to rub against, thus circulating more warm air.

Combustion Dome—Heavy one-piece ribbed construction.

Grates-Duplex type for burning coal or wood.

Outer Casing—Beautifully finished in walnut grained porcelain enamel finish, cast iron front, top and base.

Louvres—Placed where they mean so much, in the base and in the side panel.

Hot Blast Tube—Burns up all excess gases and gives you that much more economical fuel cost.

Water Pan—Concealed, provides moist healthful air.

You will travel a long way to find a heater that will give you more Heat, more Beauty, more Efficiency, more Value.

#### **SPECIFICATIONS**

	•	
Will Heat, rooms	Will Heat, rooms	6-7
Fire Pot, in	x8 Fire Pot, in	22x12x9
Feed Door Opening, in	Feed Door Opening, in	
Ash Pit Door Opening, in	Ash Pit Door Opening, in	
Overall Size, in	Overall Size, in	
Pipe Collar, Reversible, in	Pipe Collar, Reversible, in	
Weight, lbs	Weight, lbs.	
W1620H2 \$72.50	W1622H2each	

Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

Prices Net F.O.B. Chicago, Add Freight to \_\_\_\_

# Jady Hibbard CIRCULATOR

#### Latest Modernistic Design

#### **Best Quality Throughout**

Realizing the present day circulating heater requirements of the consumer, again we come forth with advanced standard of heater design and construction, in the Zady Hibbard.



#### **Attractively Priced**

Nothing has been left undone to give you the best circulating heater at a price that will meet present day conditions.

Available in four sizes, for coal or wood.

#### Check These Features of Quality

Cabinet has cast iron top and front, with Armco iron sides and back panel. Sets on complete base.

Heavy all cast iron full size Dome, heavily ribbed to prevent cracking (see interior view), gives added radiation surface and assures you quicker and more even circulation.

Fire pot is all cast iron, heavily ribbed to prevent cracking (see interior view). Built to give years of service.

Ash pit is roomy and all cast iron. Front and ash door ma chined surfaced to make fitting airtight. Equipped with large ash pan.

Grates for coal or wood, of heavy Duplex type.

Humidifier, enameled, fits in back and is easily filled withou removing.

Louvers scientifically constructed. Keeps the floor warm and radiates heat where you want it.



#### Dimensions and Specifications

Will heat	3-4	4-5	5-6	6-7
Height, in.	441	461	48½	50
Width, in	231	25½	28	32
Depth, in.	161	18	. 19	21
Feed door opening, in	7×12	7½×14½	8×16	11×18
Ash door opening, in	6×12	6×141	62×16	62×18
Smoke pipe, in	6	7	7	7
Fire pot, in		9×10½×18	10×111×20	11×138×2
Shipping w't, lbs	310	355	450	550
	<b>W916H2</b> \$44.50	W918H2 49.50	<b>W920H2</b> 62.50	74.50
Each	\$44.50	49.50	02.30	74.00

# Jady Hibbard PARLOR FURNACE

#### NEW STYLING . . . NEW FINISH . . . ATTRACTIVELY PRICED

Again Hibbard brings to you a new heater in a new finish that is especially attractive, and will be one of the big sellers this year!



Made in three sizes. The cabinet is of steel and cast iron, sides of Armco steel porcelain enameled. The front and top are cast iron, porcelain enameled. Burled Walnut and Fawn. The interior is built like a furnace, dome and firepot of heavy cast iron ribbed to give you double strength and heating surface. Ash pit is large and roomy. Grates are Duplex style, extra heavy. All joints are perfectly fitted to insure efficiency and economical heat.

Heaters are all full size. They have in no way been skimped to make this attractive offer.

Each heater is fitted with a hot blast tube and water pan, giving you at all times clean healthful moist heat at a low fuel cost.

#### Dimensions and Specifications

NA NA			
Will heat, rooms	4-5	5-6	6-7
Height, in	47	49	51
Depth, in	$17\frac{1}{2}$	$18\frac{1}{2}$	20
Width, in	$28\frac{1}{2}$	$301/_{2}$	35
Feed Door Opening, in	$9x13\frac{1}{2}$	$9\frac{3}{4}$ x15	$11x17\frac{1}{2}$
Smoke Pipe, in	7	7	7
Fire Pot, in	8x10x18	$9\frac{3}{4}$ x11x20	$9\frac{3}{4}$ x12x22
W't, lbs	350	440	500
Each	\$52.50	64.50	77.50
Nos	W1718H2	W1720H2	W1722H2
Each	\$52.50	64.50	77.50

# Stand-By STREAMLINED FURNACE



For Coal or Wood

#### Attractively Finished . . Low in Price

In response to the public demand for a efficient serviceable coal or wood burning circulating heater priced within the read of the consumer, we present the **Stand-Bu** in what we believe to be the advance standard of circulator heater design and construction.

With its cast iron front, arched top, beatifully porcelain enameled in two tone cicassian walnut with brown porcelain enameled corner columns front base strip ar legs, in harmonizing contrasting color, offereye appeal.

Stand-B4 features found in heaters seing at much higher prices.

- 1—All cast iron bottom and ash pit, no angle iron and sheet steel construction
- 2—With arch dome radiating combustic chamber.
- 3—Pipe collar in the back.
- 4—Modern streamline cast iron front ar cast iron top.
- 5-Pendant door handles.
- 6—Louvres in Armco side panels.
- 7—Furnished with cast iron loose elbo with check draft register.
- 8—Modern attractive fire glow window i feed door.
- 9—Extra heavy all cast iron heating uni
- 10—Cast iron water pan in the back.

		1 2 3	
Dimensions and Specifica	ations		
Will heat, rooms	3 to 4	4 to 5	5 to 6
Height, in	41	43	45
Width, in	21	23	25
Depth, in	16	17	18
Fire pot, in		9×11×18	$10 \times 12 \times 20$
Feed door, in	$12\times7\frac{1}{2}$	13½×8½	$16 \times 9\frac{1}{2}$
Ash door, in	5×12	5×12	6×13
Pipe collar, in	6	7	7
Floor space, in	$24 \times 19$	25×20	$27 \times 21$
W't, lbs	275	325	375
Nos	W1637H2	<b>W</b> 1837 <b>H</b> 2	<b>W</b> 2037 <b>H</b> 2
Each	\$37.50	42.50	49.50



# Jady Hibbard HEATER



#### A REAL VALUE

You will be as delighted with the Jady Hibbard's appearance as you are with its strength, durability and economy. Its pleasing walnut porcelain finish is especially attractive. The front and top are of cast iron, extra heavy, walnut porcelain enamel finish, heavy steel sides of armco with walnut porcelain enamel.

The inner unit is extra heavy and is made doubly strong by its heavy ribbing. All joints are interlocked, cemented, machine ground, fitted; airtight, no leaks, making it a very economical heater. The duplex grates are also extra heavy reversible so that either wood or coal can be burned.

The past winter has proven that a heater must be built heavy, properly fitted, to stand up and give satisfaction. All these requirements you will find in the Jady Hibbard.

Will heat 3 to 4 rooms, height  $45\frac{1}{2}$  in., width  $27\frac{1}{2}$  in., size of firepot 18x10 in., feed door opening  $13\frac{3}{4}x9$  in., pipe collar 7 in., w't 300 lbs.

#### WASHINGTON MODERNISTIC WOOD-BURNING FURNACE

#### Extra Heavy Cast-Iron Heating Unit

Heating unit constructed entirely of corrugated cast-iron. Combustion chamber made in four pieces, right end, left end, front and back, which construction permits sufficient expansion and contraction to eliminate possibility of warping or cracking of these parts.

#### Extra Large Feed Doors

Made extra large in order that large sticks of wood may be fired easily. Ash doors large and each size equipped with an ash pan of ample capacity.

#### Equipped with Special Wood Grate

Scientifically designed, to insure most efficient operation and most satisfactory service.

#### Cast-Iron Elbow

In which is located a check draft register which insures control of fire at all times.

#### Cast-Iron Water Pan

Scientifically located in back panel at correct height to insure proper addition of a healthful amount of moisture to circulating warm air.

#### Heating Unit Has Flat Top

Made flat and equipped with a No. 8 standard cover which makes it convenient for use in heating water or for other cooking purposes.





 Height, in.
 38
 39

 Width, in.
 25
 29

 Depth, in.
 18
 19

 Combustion chamber, in.
 20x23x12
 25x23x13

 Length of wood, in.
 20
 25

 Feed door opening, in.
 9x14
 9x14

 Ash door opening, in.
 9x4
 9x4

 Pipe Collar, in.
 6
 6

 Floor space, in.
 27x20
 31x21

 Shipping w't, lbs.
 285
 325

 Heats.
 3 to 4 rooms
 4 to 5 rooms

 3000 to 4000 cu. ft.
 4000 to 5000 cu.

 Nos.
 W2435H2

 Each
 \$49.50

 Nos.
 F2435H2

4000 to 5000 cu. ft **W2835H2** 58.50 **F2835H2** 



Porcelain Walnut Finish

#### WOOD BURNING CIRCULATOR

The Jady Hibbard wood-burner is an attractive, carefully constructed heater having extraordinary heating qualities and exceptional durability.

The Jady Hibbard is constructed on the practical furnace heating principle—cold air being taken from the bottom of the unit, heated, and then passed into the room. A velocity of air created by the constant movement distributes heat to all parts of the heating area and insures a minimum fuel consumption.

Cabinet is constructed with Armco iron front, end and back panels. Has cast iron enameled top and front end.

Mica Front shows the cheerful glow of the fire.

Pendant Lever Handle is an added touch of beauty and securely fastens the fire and ash doors.

Length of wood, in..... 37 37 173 19 Extreme length, in.....Leg space, in...... 29  $21 \times 31$ Feed door, in..... 9×11½ 10½×12 Ash door, in..... 10×5 Pipe collar, in.... 143 Height fire box liner above ash pit bottom, in ...... 143 295 W't each, lbs..... W625H2

52.50

F625H2



# NEW GAS-HEET CIRCULATOR

SAFE . . . EFFICIENT . . . ECONOMICAL



#### For Natural or Artificial Gas

#### Replaces Several Small Radiant Gas Heaters

The modern home of today demands safe, odorless, efficient economical circulating heat, and in presenting the New Gas-Hee Circulator, we invite you to enjoy the clean, balmy warmth or circulating air, insuring an even temperature in all parts of the heated area however distant from the heater. It is designed to fill the want for a small home heater at low cost, and is the result of our continuous effort to give users of gas-fired heating applicances the latest up-to-the-minute ideas in circulator design and construction. Cabinet has heavy gauge Armco Iron front and sides, fitted with cast iron arched top, mica door, mica frame and front ornament; all bolts concealed from view; beautifully finished in grained walnut, burl walnut, two-toned grained maple and half diamond matched Oriental wood grain porcelain enamel. Mice door reveals the cheerful glow of the upright radiants, and when open permits direct radiation for quick warmth.

#### Built to Meet Approval Requirements of AMERICAN GAS ASSOCIATION

#### **Specifications**

Extreme Height, in	35	38	41
Extreme Width, in	35 18	$\frac{38}{21}$	23
Extreme Depth, in	12	13	14
Floor Space, in	19x13	22x14	24x15
Number of Burners	1 U-type	1 U-type	1 U-type
Burner Capacity	17,000 B. T. U.	25,000 B. T. U.	35,000 B. T. U.
Gas Connection, in	3/4	3/4	3/4
Pipe Collar, in	4	4	4
Number of Radiants, in.		4-3	5-3
Heating Cap., rooms			3 to 4
W't, lbs	110	135	160
Nos	FW172H2	FW25H2	FW35H2
Each	\$29.75★	34.75★	39.75★
racii	\$49.10 <b>★</b>	94.19×	99.79×

#### **How It Operates**

Burner box chamber having cast iron end plates conducts products of combustion through connecting passage into upper combustion chamber, where baffle plates require products of combustion to take a zigzag course, lengthening heat travel and deflecting the escape of heat, thus extracting all heat units available and reducing stack temperature. By reason of this special construction, added heating efficiency is obtained. Note heat travel in cross section view illustrated.

Air is taken from the floor and passed upward directly over burner box top, as well as between the inner unit body and all four sides of outer cabinet, giving a large volume of circulating fresh-heated air.

Will not condense moisture on windows and walls.

#### Features of Construction

Burner Box and Combustion Chambers made of heavy gauge Galvannealed zinc-coated rust and heat resisting steel and are welded gas tight.

Burner is U-type, of high efficiency, having raised ports with adjustable gas valve and air mixer. Front bar of ports is covered with upright radiants, while the back bar of ports operates in suspension.

Safety Device of approved design, prevents turning on of gas when latch is in position.

Upright Radiants of special design, suspended from cast iron holder, will stand the intense heat without crumbling or breaking.

Manifold is entirely concealed from view.

Angle Iron Bottom Frame is of heavy and rigid construction.

Floor Shield is concealed from view, permits free circulation of air and prevents overheating of floor.

Leak-Proof Joint connecting burner box chamber and upper combustion chamber is one-piece construction.

Down Draft Diverter bolts to main back of heater, and prevents back draft from entering combustion chamber.

This heater must be connected to a flue to carry off moisture, fumes and gases.



★Items Marked Thus ★ Are Shipped from Factory Only

# NEW GAS-MASTER CIRCULATOR

ECONOMICAL . . . EFFICIENT . . . ODORLESS



#### For Natural or Artificial Gas Replaces Several Small Radiant Type Gas Heaters

With its advanced standard of design and construction, the New Gas-Master presents the circulating type of heater successfully adapted for the use of gas as a fuel, completely eliminating the dirt and annoyance that comes from handling of coal, ashes or oil. The and annoyance that comes from handling of coal, asnes or oil. The high standard of quality has been maintained throughout and it has been thoroughly tested and approved by experienced engineers. Beautifully finished in grained walnut, burl walnut, two-toned grained maple and half-diamond matched Oriental wood grain porcelain enamel. The mica door reveals the cheerful glow of the radiants and when onen permits direct radiation for suick warmth. when open permits direct radiation for quick warmth.

#### Built to Meet Approval Requirements of AMERICAN GAS ASSOCIATION

#### Specifications

Extreme Height, in	4.4	A.G.
Extreme Width, in.	25	27
Extreme Depth, in	18	
Floor Chaco in		19
Floor Space, in	24x18	28x20
Number of Burners	2	2
Burner Capacity	40,000 B. T. U.	60 000 D M TT
		60,000 B. T. U.
	25,000 B. T. U.	35,000 B. T. U.
Q= Q=	15,000 B. T. U.	25,000 B. T. U.
Gas Connection, in	3/4	3/.
ribe Conar. in	Ä	74
Number of Radiants, in	F 3	4
Heating Consoits Decree	5-3	6-3
Heating Capacity, Rooms	3 to 4	4 to 5
W't, 1bs	210	235
Man		233
Nos.	FW140H2	FW160H2
Each		
Date	\$54.50 <b>★</b>	59.75★
		A

#### Electric Fan Extra

By reason of its special construction, the GAS-MASTER is especially adapted for fan installation, thereby increasing its efficiency very materially. When specified, an 8-in. electric, four-blade fan is installed in back cabinet panel, causing an increased velocity of air passing through heater, thereby creating a more rapid rate of air circulation with the resultant higher efficiency. Motor comes complete with four-blade fan, screen guard, separable plug and 6-ft. cord. Finished in black over all. Regularly furnished for 110 volts, 60 cycles.

cycles.

**F11H2** ..... each \$12.50★

How It Operates

Burner box chamber having cast iron end plates and top plates directly over radiants, conducts or combustion through front and rear combustion chambers, upright baffles lengthening leat travel, resulting in uniform distribution of heat to all radiating surfaces, by reason of which he New Gas-Master has an added heating efficiency. Note heat travel in cross-section view shown. Circulating heat passes from the floor upward directly over burner box and between front and rear combustion chambers, as well as around all four sides between inner unit and outer cabinet, giving a large volume of circulating fresh-heated air. Will not condense moisture on windows and walls.

#### **Outstanding Features**

Combustion Chambers and baffle plates are made of heavy gauge Galvannealed zinc-coated rust and heat resisting steel, welded gas tight and fitted with cast iron bottom plates.

Burners-Two, raised port design, of high efficiency, operate from separate controls with adjustable gas valves and mixers. Front burner is U-type, front bar of ports covered with upright radiants, while the back bar of ports, and rear straight type burner operates in suspen-

Cast Iron Baffle Plate directly over burners protects steel baffle from direct action of the flame, thereby adding many years of service to the burner box chamber.

Safety Device of approved design, prevents turning on of gas when latch is in position.

Upright Radiants of special design, suspended from cast iron holder, will stand the intense heat without crumbling or breaking.

Manifold is entirely concealed from view.

Angle Iron Bottom Frame is of heavy and rigid

construction. Floor Shield is concealed from view, permits free circulation of air and prevents overheating of

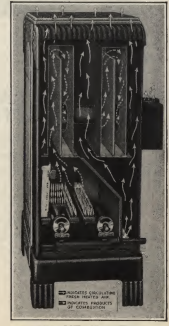
floor. Leak-Proof Joint connecting front and rear combustion chambers is one-piece construction.

Down Draft Diverter bolts to main back of heater, and prevents back draft from entering combustion chamber.

Humidifier, extra large, porcelain enameled, fits into back panel and is easily filled without

This heater must be connected to a flue to carry off moisture, fumes and gases.

\*Items Marked Thus \* Are Shipped from Factory Only



PHANTOM VIEW Showing Construction Inner Heating Unit and Heat Travel

Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

Prices Net F.O.B. Chicago, Add Freight to \_

# EMPIRE CLASSIC

#### Beautiful • Cheering • Efficient • Economical

# Vented Heaters

#### No Soggy Walls - No Smeary Windows

With its heavy cast fire chamber, its welded joints and perfected venturi blue-flame burner . . . the Empire Classic is absolutely gas-tight in construction. It keeps the air in the home fresh and pure, with no possibility of streaking the walls or smearing the windows.



#### Quality Construction Throughout

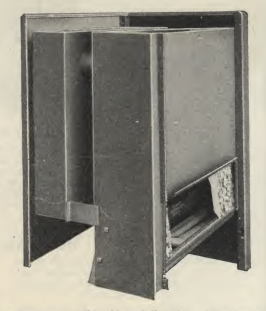
Modern streamlined gracefulness of design and lustrous two-toned porcelain finish give it an impressive and lasting beauty. When in operation the cheerful glow of the fire, fully visible through the front, enlivens that beauty and provides a coziness that everyone appreciates and welcomes.

#### Note These Splendid Features:

- Modern Design
- Streamlined Beauty
- Two-Tone Porcelain Finish
- Welded Joints—Gas-Tight
- Heavy Cast Fire Chamber
- Venturi Blue-Flame Burner
- Fire Glow Fully Visible
- All Sizes Equipped for Fire Place Venting
- **Highest Quality Construction** Throughout
- Reasonable in Price
- Low in Operating Cost
- Radiation, Convection and Circulation of Heat Com bined

#### CIRCULATION, RADIATION and CONVECTION OF HEAT Combined

Empire Classic Gas Heaters provide direct radiation of heat, together with heat convection and circulation of warmed air. By means of this combination they assure ample healthful heating. They burn gas most efficiently, utilizing a great proportion of its heating power; and they are, therefore, very economical to operate.



Interior view of F171H and F172H. All other size do not have recuperator tanks.

Height, in.	37	31	26	26
Width, in.	24	24	24	18
Depth, in.	15	15	91/2	91/2
B.T.U.	60,000	40,000	30,000	22,000
W't, lbs.	120	80	65	50
Factory Nos.	60-37V	40-37V	30-37V	22-37V
Nos	F171H2	F172H2	F173H2	F174H2
Each	\$45.50*	39.50★	33.50★	26.50★

\*Items Marked Thus \* Are Shipped from Factory Only

## NEW SUPERB GAS FLOOR FURNACE

A. G. A. APPROVED

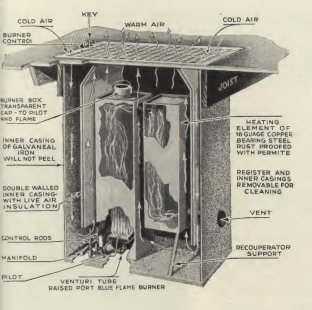
OFFERS ADVANTAGES OF CENTRAL HEATING PLANT AT LOWER OPERATING COST—Eliminates long pipe runs from central plant and excessive heat losses in basement where heat is not required.

DOES NOT EXHAUST OXYGEN IN ROOM—All space heaters, either gas or coal fired, require oxygen to burn. In all cases of room and radiant heaters this oxygen is taken from the air in the room, resulting in a closeness and stuffiness which cannot be avoided. In the Superb, air in room does not contact the flame as this is a recirculating heater. Oxygen for burner is taken from under the house.

WARMER FLOORS—Coldest part of a room is the first three inches above the floor. Circulating space heaters on eight-inch legs do not efficiently remove this cold area. Draws cold air directly from floor. Cold air being heavier than hot air the natural movement is cold air into a cold air register.

CONVENIENCE—Not necessary to worry about the fire going out.

ELIMINATES HAZARDS—No danger from open flames which sometimes set clothing on fire. No unhealthful effects of open flame burner as all unburned products are carried off through vent.



#### UNCONDITIONALLY GUARANTEED TO GIVE SATISFACTION.

REQUIRES NO BASEMENT—Suspended from floor where basement is available, releasing space which would be used for heating unit, for playroom, laundry, or storage room.

INSTANT REGULATION — Meets any weather changes either by automatic control or by manual operation, from a low, soft heat to an intense, powerful heat generated in a few minutes.

FASTER HEAT—Large radiating surface and ample air column passages accelerate movement of air, giving quicker heat on less fuel.

**CLEAN**—All dirt as from coal and ashes eliminated. No joints or seams to open up and cause smoked walls, soiled curtains or decorations.

IMPROVES ROOM APPEARANCE — Register a beautiful antique finish. Does not take up valuable space.

500 5500 90 152	4500	3500
90 152	210	
	210	128
90 162	216	180
,000 40,000	35,000	25,000
/4	25½x25½	171/4×253/4
$3\frac{1}{2}x34\frac{1}{2}$ $14\frac{1}{4}x29\frac{1}{2}x34\frac{1}{2}$	½ 23x23x29	14½x22½x29
3/4	3/4	3/4
5 4	4	3
30 150	130	100
50) (140)	(135)	(125)
5H2 F76H2	F77H2	F78H2
.50★ 79.50★	69.50★	59.50★
	90 162 ,000 40,000 x30 17½x32 8½x34½ 14½x29½x34 34 34 5 4 30 150 50) (140) 5H2 F76H2	90 162 216 ,000 40,000 35,000 x30 17½x32 25½x25½ 8½x34½ 14¼x29½x34½ 23x23x29 34 34 34 5 4 4 30 150 130 50) (140) (135) 5H2 F76H2 F77H2

\*Items Marked Thus \* Are Shipped from Factory Only

### GAS RADIANT HEATERS AND CIRCULATORS

All these heaters are finished in an exclusive brass Cordeveaux finish that will not tarnish or peel off. All equipped with a famous raised-port burner. Automatically syphons air. Only burner of its type that requires no air adjustment. Equipped with needle adjusting valve. Most fool-proof burner used in space heaters.

#### Radiant Heaters



E.		
Radiants	5	6
Height, in	211/2	21 1/2
Width, in	26	283/4
Depth, in	8	8
Pipe fitting, in	3/8	3/8
Flue, in	3	3
W't, 1bs	30	40
Nos	V722H2	W726H2
Each	\$10.50	12.75



Double Radiants	5	6
Size, in	24x30	30x30
Pipe fitting, in	3/8	3/8
Flue	None	None
W't, lbs	55	65
Nos.	F24H2	F30H2
Each	\$24.50*	31.50★

#### Radiant Heaters



Modernistic, 5 double radiants. Height 18 in., width 24 in., depth 8½ in. Pipe fitting 3/8 in. Flue 3 in., w't 35 lbs.

W715H2 .....each \$15.50

#### Gas Circulators

Fire entirely enclosed. Does away with window sweating, odors, fire hazard. Heats space uniformly. Has very low stack temperature that insures the greatest efficiency and low operating cost. Must be connected to flue to obtain best results.



24	1x30 30x3		29½ 18 9	28M 32½ 23¼ 9 3
	55 65 24H2 F30H 24.50★ 31.50	W't, lbs.	38 <b>W751H</b> 2	47 W761H2 21.50

#### The New Preway Oil Circulator Heaters THE HEATER THAT REALLY HEATS

The new Preway oil burning heater will provide a healthful, pleas-nt home by the constant circulation of clean, uniform heat. Its leasing modern cabinet, finished in the new Walnut Bakelite Ripple namel, and trimmed with stainless steel, will harmonize with any urnishings.

Ideal for homes, offices, shops, stores, schools and churches.

Simple to operate—no dust, dirt or ashes—silent—odorless—safe nd dependable.

Preway's new oil burning heaters are economical to operate. They are inexpensive No. 1 Fuel oil (38-40 distillate) or kerosene. Oil ank holds 14 to 120 hours' supply.

The operation of this heater, equipped with the new improved amous Breese pot type burner, is very simple. Merely turn a valve the top of the stays to regulate the amount of heat desired. Anter t the top of the stove to regulate the amount of heat desired. Autoatic draft control prevents excessive draft from wasting heat rough the chimney.

No fuss-no muss-no heavy work-no watching-no worry. Safe

nd dependable.

New Low-Fire—Pilot Feature

The improved Breese burner provides the distinct advantage of any ze flame down to a low pilot fire. This is especially beneficial in ild weather, and in warmer climates. This new feature guarantees effect heat control with maximum economy.

Heat Intensifiers

All Preway circulating heaters are equipped with two cast heat tensifying tubes, as illustrated, multiplying heating capacity approximately 30% with reduced fuel consumption.

CONSTANT LEVEL VALVE—Prevents flooding. Standard equipment on all Preway oil burning circulating heaters. Feeds oil into the large of a uniform rate assuring even smallers according per

urner at a uniform rate, assuring even, smokeless, economical per-

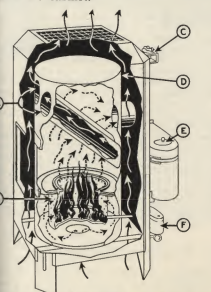
rmance.

HUMIDIFIED AIR—Preway Humidifier adds moisture to the air needed, evaporating about two gallons of water per day. The umidifier is finished in porcelain enamel inside and out, making it ist resistant. It is located near the combustion chamber to promote apprization. Can be easily filled through the funnel lip at the back is the heater.

AUTOMATIC DRAFT CONTROL—Automatic Draft Control,

andard equipment on all models. Once set, it rarely requires re-ljusting. It consists of a butterfly set off-center, and balanced with a eccentric weight, which when shifted, causes the butterfly to swing ith varying drafts. Suited to practically any high or average stack. DIAL TYPE FUEL CONTROL—Easily accessible for operating. ill permit perfect uniformity of heat at all times. The home will

ways be comfortable. FUEL TANK—Made of heavy gauge metal especially treated to ake it rust resisting, equipped with a filter screen and finished to atch the cabinet.



A-Intensifying Tubes

B-Breese Patent Burner

C-Control Valve

D-Heavy Steel Combustion Chamber

E-Fuel Tank

F-Constant Level Control

All Preway circulating heaters are equipped with two cast heat in-misfying tubes, as illustrated, multiplying heating capacity approxi-ately 30%, with reduced fuel consumption.



Burner, in	8	10	13
Rated heating capacity, in cu. ft. of space	4,000	5,000	9,000
Max. B.t.u. output per hour Approx. fuel consumption pts.,	36,700	48,200	64,300
per hour—			,
Maximum	2	3	5
Minimum	2	1	2
Capacity of fuel tank, gal	5	10	10
Combustion Chambers—			
Diameter, in	14	14	18
Height, in	36	36	42
Height, in.	443	47	493
Width, in.	21	223	27
Depth, including tank, in	33	338	37
Pipe size, in	6	6	6
Shipping w't, lbs	170	196	240
Nos		<b>W</b> 3710H2	W3713H2
Each	\$59.50	69.50	89.50

Approved and Listed by Underwriters' Laboratories

#### WASHINGTON HOT-BLAST OIL-BURNING FURNACE

The Washington Hot Blast Oil Burning Furnaces have been thoroughly tested and approved by years of satisfactory experience. They have been on the market since 1927, in use all over the United States. In the following pages you will find the size required.

#### POINTS YOU SHOULD KNOW:

#### Breese Burner

The patented burner used in these circulating heaters will operate at low flame as illustrated in the first cut. The metering valve which regulates the flow of oil from the supply tank to the burner is graduated in ten divisions. The low flame is obtained



Low Flame



Medium Flame



High Flame

with the metering valve opened to a point between positions 2 and 4 on the dial. From points 4 to 7 on the dial, the medium flame as shown in the second illustration is obtained. The high flame as shown in the third illustration is obtainable with the metering valve above point 7 on the dial to the full open position. Always remember that a kerosene lamp burns with a clear bright flame if the wick is not turned down below a certain low point or if the wick is not turned up be-yound a certain high point. These circulators operate in exactly the same way excepting that they have no wicks whatsoever. burners are constructed with a cast iron bottom without any wicks or without any moving parts. They are fool proof and simple, and there is nothing to get out of order. They operate best between certain low and high points. To find the lowest point for most efficient operation, turn the metering valve down one number at a time with an interval of from five to ten minutes between each adjustment until the flame burns just above the bottom of the burner with a blue tinge and without smoke. This is the lowest point for efficient operation and will occur at setting between point 2 and point 4 on the dial of the metering valve. To find the highest flame point, without smoking, turn the metering valve up in the same manner one step at a time until the flame rises to the top of the time until the flame rises to the top of the stove and starts smoking. These valves are adjusted before leaving the factory so that the wide open position is this point, but under certain conditions they will vary somewhat and the maximum operating position may be somewhere between point 7 on the dial and point 10. In determining this highest point, open the valve until the flame starts smoking and turn it down 1 or 2 points to a high yellow flame when no smoke is observed. The low flame when no smoke is observed. The

high and the low points for most efficient operation should be determined by the owner of the heater after it is installed and the metering valve should then be used only to control the flame between the high and low points and the shut-off valve should then be used for turning the burner off.

#### Constant Level Oil Control Valve

Each model is equipped with a patented constant level oil control valve into which is built a metering valve for proper control of the flow of oil to the burner. The constant level valve insures a proper level of oil in the burner for perfect combustion. The metering valve permits control of the fire at any point desired from the lowest to the highest flame. This constant level valve has been approved by Underwriters' Laboratories.

#### Oil Supply

Each model is regularly equipped with a seven gallon oil supp tank built on the back of the cabinet. They can be furnish without this oil reservoir arranged for an outside oil supply tan of larger capacity such as a fifty gallon drum which can be conected by means of a pipe from outside the house underneath the floor to the constant level valve on the back. When such a tan is used, it must be located so the minimum oil level is above the constant level valve on the circulating heater in order that the will flow by gravity from the supply tank outside the house the constant level valve. These tanks must also be located that the maximum oil level is not more than ten feet above the constant level valve. These circulators are designed for use with No. 1 furnace oil or with clear or light straw colored 38-40 dist late. Kerosene may be used as fuel with excellent results.

#### Safety Features

There is a positive shut-off valve for closing off the oil flow the constant level valve in the bottom of the oil reservoir or the pipe line between the outside tank and the constant levalve. A strainer is also located in the bottom of the oil supp tank and there must be a strainer located in the pipe line from the outside supply tank so that all oil which flows to the constal level valve will flow to it absolutely clean. There is anoth safety feature built into the constant level valve to prevent a posibility of overflow of oil. This is a safety trip. If anything goes wrong so that the constant level valve overflows, the overflow trips the valve and instantly closes another shut-off valve which prevents absolutely any possibility of overflow of oil or the floor.

#### Down Draft Hot Blast Principle of Combustion

This is the most efficient, economical and satisfactory meth of burning oil, because it burns up all gases from vaporization oil in the burner. In burning oil it is impossible to introduce sufficient amount of air into the burner at the point of combusti to consume all of the gases formed by vaporization of the oil. is, therefore, necessary to introduce into the combustion chambabove the top of the burner by means of the down draft hot blatube, additional secondary air which is preheated to a temperaturabove six hundred degrees in the hot blast tube before it is intoduced into the combustion chamber. If cold air were introducted, therefore, above six hundred degrees, and immediate on entering the combustion chamber through the openings in the down draft hot blast tube, it ignites all of the unburned gas and insures perfect combustion of all of these gases in the combustion chamber. When air at six hundred degrees is introductinto inflammable gas, it immediately ignites and causes this gother to burn with a perfect flame. The first feature therefore, of the down draft hot blast tube is that it creates perfect combustion thamber, burning up all gases instead of allowing a large volume of unburned gas to pass up the chimney soot, smoke or unburned inflammable gas.

#### Extra Draft Regulator Eliminated

The down draft hot blast tube in these hot blast oil burni heaters, in addition to insuring highest possible efficiency, greest economy of operation and making possible double heat capity, also eliminates the necessity of using a draft regulator in smoke pipe, which extra accessory must be used with all competive oil burning heaters.



#### —— S t r e a m l i n e ——

#### Century Washington

Hot-Blast

#### Oil-Burning Furnace

Outstanding in Performance. Beautiful in Appearance.

Cabinet porcelain enameled two-tone maple and ebony trim on Circassian walnut. Designed to burn 38/40 distillate, kerosene or approved furnace oil economically, efficiently and safely. The Hot Blast principle of combustion insures its performance, delivering into the space heated the maximum amount of heat based on the oil burned.

#### **Outstanding Features**

Heating homes throughout the United States since 1927-Not an experiment.

The Down Draft Hot Blast principle of combustion and the extra large heating surface makes possible double heating capacity.

Extra draft regulator in smoke pipe is eliminated by the down draft hot blast tube.

All models equipped with Breese patented high efficiency oil burners.

Burners removable—easy to clean.

All models equipped with approved constant level oil control valve.

Oil reservoir holds seven gallons.

Hot blast down draft principle of combustion saves about & oil burned.

All models scientifically designed and carefully constructed.

Years of satisfactory performance means satisfaction to you.

See Page 1204 for Particulars

Height of cabinet, in
Width of cabinet, in
Depth of cabinet, in
Floor space with oil tank, in
Shipping w't, lbs
Height, floor to center pipe col-
lar, in
Rating, B.t.u. per hour, Normal.
Rating, B.t.u. per hour, max
Approx. max. hourly oil con-
sumption, normal, pts
Approx. max. hourly oil con-
sumption, high duty, pts
Residence heating

ne	la	ır	9	re re	4	r	0	0	n	1,	,	e	X	p	0	S	e	d					
me	15	11	ž	ζt	3	I	U	U	п	1,	•	11	LU	U		e.	X,	μ	U	2	e	u	•
los								٠															
lach	1.																						

48	46	44
28	26	24
21	20	20
28x31	26x30	24x30
400	350	325
37	35	34
70,000	50,000	40,000
140,000	100,000	80,000
•	,	
4	3	2
8	6	4
5 to 8 Rooms	4 to 7 Rooms	3 to 6 Rooms
5000 to 8000 CF	3000 to 7000 CF	3000 to 6000 CF
7500 to 12,000 CF	6000 to 10,500 CF	4500 to 9000 CF
12,000 to 19,200 CF	9600 to 16,800 CF	7200 to 14,400 CF
F3758H2	F3747H2	F3736H2
\$120.00 <b>★</b>	\$105.00★	\$94.50*
→Items Marke	d Thus * Are Shir	ned from Factory



#### —Streamline —

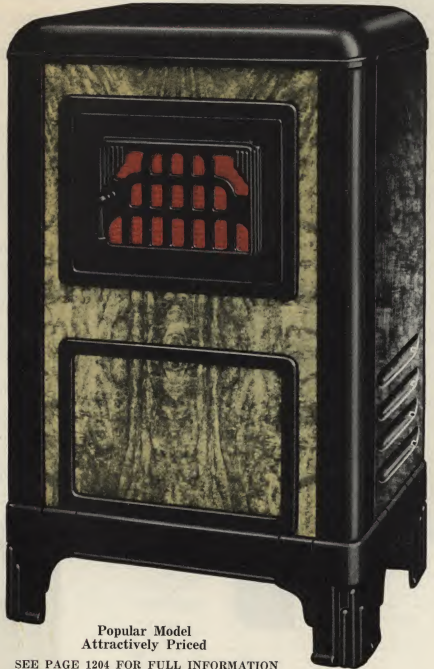
#### Heatflo Washington Hot-Blast Oil-Burning Furnace

Burns
38/40 Distillate
or
Furnace Oil
Efficiently,
Economically

Scientifically
Built
for Double
Heat Capacity
and
High Duty

#### BEAUTIFUL

Safe and Quiet in Operation



Cabinet
Porcelain Enamel
Finished
Two-Tone
Maple and Ebony
Trim
on
Circassian
Walnut

Correctly
Designed with
Extra Large
Radiation
Surface

#### MODERN

Efficient Convenient Practical

	THE TEST TOR TORE INTORMATION	
Height of Cabinet, in		42
Width of Cabinet, in		22 19
Depth of Capinet, in		19
Floor Space with Oil Tank, in. 1		23×30
Shipping w't, lbs		250
Peting Pt v. Por Hour	n	33
Annrov may hourly oil consumntion	normal nints	11
Approx. max. hourly oil consumption	n normal, pintshigh duty, pints	3
Pasidanas Hastina	$\frac{2}{20}$	to 4 Room
Residence Heating	20	00 to 4000C
One Large Room Exposed	$egin{array}{cccccccccccccccccccccccccccccccccccc$	00 to 60000
Nos		F3724H2
Each		\$59.50★
	*Items Marked Thus * Are Shipped from Factory Only	

#### -Streamline-

# HEATSTREAM WASHINGTON HOT-BLAST OIL-BURNING CIRCULATING RADIANT HEATER



The Heatstream Washington Hot-Blast Oil-Burning Circulating Radiant Heater is constructed with down-draft hot-blast tube. It is well known that the down-draft hot blast is the most scientific, and efficient method of combustion, because it burns the surplus gas generated by the combustion of oil at the high flame which would otherwise be wasted by passing up the chimney. The hot-blast tube in the Heatstream Washington insures economy of operation and the ability to put out a larger quantity of heat than any other Radiant Oil-Burning Heater.

#### PLAIN BLACK STEEL CABINET

Just the style where price is a factor. Ideal Heater for warehouses, filling stations and work rooms.

#### LOW IN PRICE



In addition to the above features, the Heatstream Washington is unique in that it is a Circulating Radiant Heater. Circulation of warm air throughout the home is accomplished by means of three large 4-in. straight-line hot-air tubes which pass through the combustion chamber. Circulating warm air passing through these tubes circulates heat to all portions of the room in which the heater is located.

The body of the Heatstream Washington is rectangular instead of round. This increases the area of heating surface and therefore increases efficiency and economy of operation. The three 4-in. air tubes further increase area of heating surface. In this manner highest possible efficiency and economy are insured. The large area of heating surface insures that the greatest possible amount of heat from the oil burned will be used for heating the house instead of passing up the chimney.

#### See Page 1204 for Full Information

Height of cabinet, in
Width of cabinet, in
Depth of cabinet, in
Floor space with oil tank, in
Shipping w't, lbs
Height, floor to center pipe collar, in
Rating, BTU per hour 30,000
Approx. max. hourly oil consumption, normal, pints 12

i	Approx. max. hourly oil consumption, high
١	duty, pints 3
l	Residence heating
l	1,000 to 2,000 CF
ı	1,000 to 2,000 OF
۱	One large room exposed
ı	One large room, not exposed 2,400 to 4,800 CF
1	
l	No F3712H2
l	
ı	Each \$49.95★

\*Items Marked Thus \* Are Shipped from Factory Only

# Only Found in the Vernois Oil Circulator A Heating Unit That's Built Level . . . to Stay Level!

Goodbye to "temperamental" heaters . . . to weak, spluttering flames that take forever to heat . . . and waste quantities of fuel!

For the first time—complete, accurate leveling of fuel now is made possible in an oil-burning circulating heater!

The oil reservoir and burner assembly are built together as a single unit and factory levelled on a permanently level base in the heater. Adjustable legs in the heater itself compensate for uneven floors to insure the level flow of the fuel to the burner—regardless of variations in floors!. Therefore, as long as the heater itself is level, the entire heating unit remains absolutely level.

And—the heating unit is readily removable, so that it can be easily lifted out and moved to an out-of-the-way place for cleaning. There is no mess . . . no bother . . . no untidiness. Just a simple, quick operation.

#### POSITIVE . . . ECONOMICAL HEATING

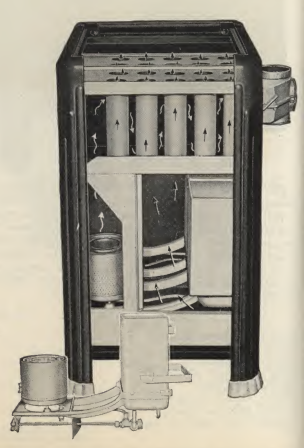
The NEW VERNOIS is designed and constructed to get the most heat from all of the fuel consumed, and an extra-long flue travel assures maximum transfer of heat to the room.

The VERNOIS uses the air-tube heating principle—the most simple, satisfactory, direct method of obtaining plenty of circulated warmth. The VERNOIS is equipped with 10 tubes for each burner—20 tubes for the two-burner model, 30 tubes for the three-burner model—providing capacity heat for every requirement. There are 3168 square inches of radiation surface provided for each burner.

#### These Features Mean Actual Savings to You

- Accurate Leveling eliminates fuel waste and assures instant, steady operation.
- Adjustable Legs compensate for varying floor levels and make accurate leveling easy.
- ABC Burners . . . heavy duty . . . alloy steel . . . the finest burners available anywhere.
- Oil Burning costs less and does away with the mess and fuss of firing and carrying out ashes.
- Improved Heating Principle provides more heat, cleaner heat, and uniform circulation of warm air to every corner of the rooms.
- Long Fuel Travel, Large Radiation Surface and Automatic Draft Control keep the heat in the rooms, instead of allowing it to escape up the chimney.
- Removable Heating Unit facilitates access to burners and valves.

  3168 square inches of radiation surface in each burner.
- Long Life assured by EXCLUSIVE VERNALLOY construction.
- Modern Design contributes beauty to your home furnishings.
- Three Sizes: One, two and three-burner models; provide the right capacity to meet individual requirements.



#### For Quick, Economical Heat

### The Vernois Oil Burning Circulating Heater



#### MODERN . . BEAUTIFUL!

The NEW VERNOIS brings you the BEST in oil-burning circulating heaters—at no price penalty.

Smooth, gleaming exterior, finished in rich brown porcelain enamel—

Up-to-date design, free of all unnecessary gadgets, easy to clean and keep clean—

Uniform, pleasant warmth all winter long . . . no drafts, no "cold spots" to mar your comfort—

Improved automatic draft control and heating unit which gives you better heating—and keeps the heat IN the room!

# Now You Can Have Clean, Trouble-Free Heating for Only a Few Cents a Day!

If you have looked upon winter as a "trial" to be borne at the greatest sacrifice of comfort and money, INSTALL A NEW VERNOIS, and see how pleasantly . . . and inexpensively you can live during the cold months.

The NEW VERNOIS supplies perfect comfort . . . at your fingertips. You don't have to fire the VERNOIS. Just light the oil burner—and in a few minutes your rooms are pleasantly warm.

The NEW VERNOIS provides maximum warmth... at minimum cost. There is no waste of fuel... no loss of heat. VERNOIS superior construction and VERNOIS improved heating principle give you lasting efficiency and continuous, trouble-free service... for only a few cents a day!

#### Equipped with ABC Burners

The combination of VERNOIS construction and ABC BURNER equipment brings you the highest efficiency possible in a heater. The all-steel burner saves on fuel by heating in less than half the time required by ordi-

nary cast-iron base burners. Oil flow is accurately controlled by a non-clog oil valve, cast in one piece to prevent leaking. Butt welded shells assure smooth joints and accurate fit. Cleaning is literally as simple as ABC. Use only Kerosene or 40-42 Distillate fuel.

#### **Dimensions and Specifications**

Height, in. 40% Width, in. 14%	40 <del>2</del> 24§	409 34½
Depth (not including vent connection), in. 22 Depth overall, in. 271	22 27 <del>1</del>	22
ABC burner diameter, in	61	61
No. of burners	2	3
Maximum oil rate per hour, pt	2	3
Maximum b.t.u. input per hour. 17,500 Total oil container capacity, gal. 2	35,000	52,500
Approx. heating capacity in cu. ft	2000-4000	3000-6000
Approx. shipping w't, lbs. 140 Factory serial No. 1936-1	280 1936–2	375
		1936–3
Nos. W151H5 Each \$59.50	W152H5 89.50	W153H5

### KEROSENE OIL HEATERS





The satisfaction that this line has given, along with the new features and finishes, makes it without a question the outstanding line in the field.

There is no better heater made. Efficient, Economical, and Satisfactory.

Your choice of two finishes, walnut porcelain, and black crackle. Two designs, the cooker style and the straight heater.

Recommended for heating up to three thousand cubic feet of space under average home conditions, maintaining 70° inside with zero temperature outside.

Equipped with two spirit levels on the pipe lines and with adjustable leg levelers, which make it very simple to set the heater perfectly level. Burner drums equipped with chrome steel inner perforated tubes which give the most durable type of tube possible to supply on a burner of this type.

Equipped with reservoir which will hold 8 qts. of kerosene. One burner operating at full flame will consume 4 qts. of kerosene in from 14-15 hours, and will operate 20-25 hours on medium flame.

Equipped with chrome and bakelite lighting door and burner handles.



No. W205H

#### Heater Model

Width 13 in., height 32 in., depth of heater shell 12 in., depth over all 191 in., shipping w't 65 lbs.

W204H2-Two-tone Burl Walnut porcelain enamel finish, each .....\$19.95

W205H2—Black crackle lacquer finish with chrome strips,



#### Heater Cooker Model

Constructed so that the heater top and upper baffle plate can be raised, and the front grille dropped. The lower baffle plate has two cast iron grates which set in place directly above the burners, which enables the user to secure satisfactory cooking results.

Dimensions same as Heater Model.

W206H2-Two-tone Burl Walnut porcelain enamel finish,

W207H2-Black crackle lacquer finish with chrome strips,

each .....\$18.95

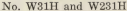
#### Asbestos Woven Kindlers

### PREWAY OIL BURNING HEATERS

Preway Radiating Oil Heaters are equipped with the Famous Breese Patent Burner. Radiates an abundance of uniform heat in all directions. Their powerful pot-type burners provide plenty of heat for small homes, offices and shops. They are also used for garages, filling stations, grocery stores, brooder and farrowing houses, where a regulated, even, constant heat is essential at economical cost. Burns ordinary No. 1 Furnace Oil (38-40 Distillate). Takes 6-inch pipe.

#### APPROVED BY UNDERWRITERS







No. W46H

With Constant Level Valve-Fuel Control. Hinged door with mica windows and all features of the most expensive Preway circulating heater burners. Average fuel consumption per 24 hours, 4 gallons; maximum, 8 gallons; minimum, 3 gallons. Overall height, 44 in.; depth, including tank, 27 in.; tank capacity, 5 gallons; shipping w't 100 lbs.

Without Constant Level Valve. Equipped with fuel regulator. Average fuel consumption per 24 hours, 3 gallons; maximum, 6 gallons; minimum, 2 gallons. Height overall, 42 inches; depth, including tank, 26 inches; tank capacity, 3 gallons; shipping w't 75 lbs.

W46H2-With 8-in. Pot, Blue Steel Body, Rust-proof Finish .......................each \$29.50

#### UTILITY HEATERS

#### Gasoline and Kerosene

#### Preway Gasoline Radiant Heater



Instant Lighting

A beautiful open fireplace finished in the new Walnut Wrinkle,

radiates clean, odorless heat, easily controlled in volume.

The Preway Instant Lighter makes it immediate in operation. Automatic air shutter assures perfect combustion. Inexpensive to operate. Easily carried.

Specifications for Model No. 364

Height 221 in., width 251 in., depth 9 in., tank 1 gal., shipping w't 56 lbs.

W364H2 ..... .....each \$23.85

#### Preway Gasoline Radiant Heater



A New, Modern Heater, Latest Design

Suitable for use all over the house. Light in weight, compact and easily carried about the house. Ideal for homes, offices and shops where a little extra heat is required, or in the morning when you like to remove the chill quickly. Finished in the new walnut vell wrinkle. New improved burner, instant lighting. Gives perfect combustion and produces a clean heat. Strong durable fuel tank that will not rust or corrode.

Specifications

Height 198 in., width 181 in., depth 8 in., tank capacity 1 gal, shipping w't 28 lbs.

**W459H2** .... each Takes D219H0 Generator (No. Y391) .... each



#### YPSILANTI SUPER OIL HEATERS

#### Safety Oil Burner For Kerosene Only

Gives maximum warmth and comfort—clean, convenient heat on cool spring days and sharp early days of autumn.

Has an exclusive burner construction. Makes low fuel cost. Easy to fill. Filler cap pulls out, fastened to fount so cannot be lost Safety fount fitted with fuel gauge. Drums are made of best polished blue steel.

Super Oil Heaters are made in two sizes and two finishes. The larger size is equipped with 15 in. wick No. D83H0, the smaller size is equipped with 8 in. circular wick, No. D81H0.

Finish Height overall, in Size wick (circumference), in. Fount capacity, qts W't each, lbs	232 8 3	Black 271 15 5 21
Open Stock Each		M 151H0 8.45
In lots of 6 accounted *	B# 01 L# 2	M 152H2

#### Coleman Radiant Heaters

Burns Gasoline



(Factory Model 5B)—For heavy duty use. Handsome in appearance and a marvel in operating efficiency. Always ready to give deepndable heating service. Provides clean, healthful, radiant warmth and cheer.

Equipped with Coleman Thermo-Safety generator . . . a big safety feature which gives positive control to flow or fuel. Its gas starter lights instantly—quickly heats the Thermo-Safety generator to proper temperature.

Height 23 in., width 25 in., depth 121 in. Net w't 31 lbs. Each in a carton, shipping w't 44 lbs.

H5E0 .....each \$27.00



(Factory Model 16)-A new modern heater that will bring to the home an abundance of clean, healthful, radiant heat at a cost of less than 2c an hour. Lights instantly . . . no preheating necessary. Operates on the famous Coleman Instant-Gas Principle.

Ideal for use all over the house. Fine for shops, stores, offices, churches, etc. Light in weight, compact, and easily carried.

No dust or ashes; no soot or smoke.

Equipped with strong and durable Fuel Tank that will not rust or corrode. Has new special alloy Generator which resists carbon formation; will not warp and is easily cleaned. New improved burner insures perfect combustion, produces more heat.

Height 18½ in., width 16 in., depth 7½ in., net w't 20 lbs. Shipping w't 23 lbs.

#### Coleman Handy Gas Plants

#### Quick, Low Cost, Dependable Heat

For Farm Dairy and Creamery Equipment

Instant lighting . . . handy . . . complete gas burner. Gasheating plant that can be used whenever and wherever efficient, clean, fast action heat is needed.

Especially suited for use in farm dairies, creameries and cream stations to heat the washing, steaming and sterilizing equipment.



Portable—can be used wherever quick, efficient heat is needed. Make and burn their own gas from common motor gasoline. Provide clean heat—no smoke, no soot, no der Light instantly no waiting odor. Light instantly—no waiting, no delay. Flame easily and quickly adjusted to desired height. Speedy in action. Meet the requirements of the U.S. Standard and all city milk ordinances.

Also fine for use with steam bles, boilers, steam washers, tables, boilers, steam washers, stock food cookers, large vats, in poultry houses, printing and tin shops, for heating metal, pressure canning, etc.

Coleman

(Factory Model 457G)—Standard size. Lights instantly just like gas with no preheating. Supplies a large volume of clean, intense, fast-action heat for practically every need. Will raise 4 gallons of water from 40 degrees to 170 degrees F. in 21 to 23 minutes in an average room temperature of 28 degrees F. Strongly constructed, dependable in use, made to give heavy duty service. Equipped with 5 in. burner and 8½ in. grate. Three gallon tank made of heavy gauge steel, lead-coated, rust-resisting. Holds 2 gallons of fuel and 1 of air. Runs 8 to 10 hours at full heat on one filling: 12 hours average use. heat on one filling; 12 hours average use.

Height, 15½ in.; diameter tank, 12 in. Net w't 21½ lbs., shipping w't 23 lbs.

H457E0 .....each \$15.75

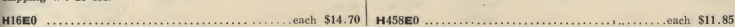
(Factory Model 458G)—Lights instantly and has the same efficient operation as No. 457G, but is smaller in size. It provides the same quick-action, dependable heat, although in lesser volume.

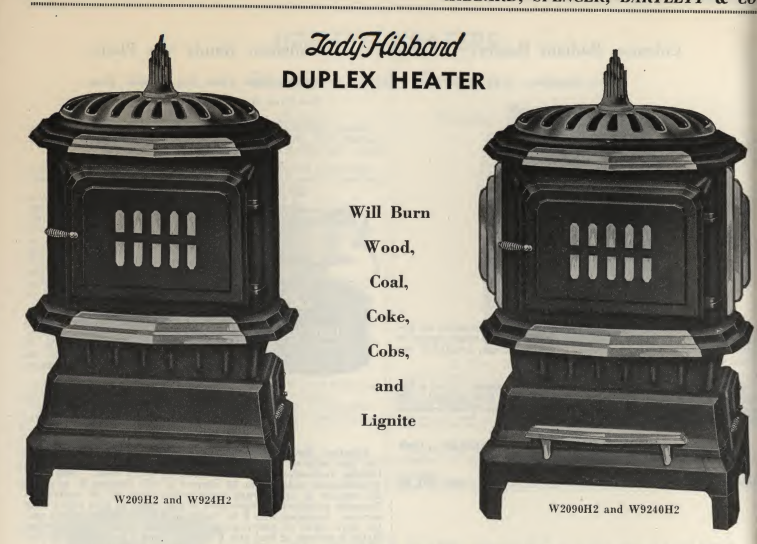
Will raise 2 gallons of water from 40 degrees to 170 degrees F. in 16 to 18 minutes in an average room temperature of 28 degrees F. Supplies ample volume of heat for ordinary needs. Small size makes it adaptable to many uses.

Has 3 in. cast iron burner—not perforated metal—fitted with 81 in. grate.

Heavy gauge steel tank lead-coated, resists rust. Two gallons in size, holds 1 gallon of fuel and 1 of air. One filling of fuel gives 6 to 8 hours service at full heat; 10 hours under average use.

Height 15 in.; diameter tank 10 in. Net w't 16½ lbs., shipping w't 17½ lbs.



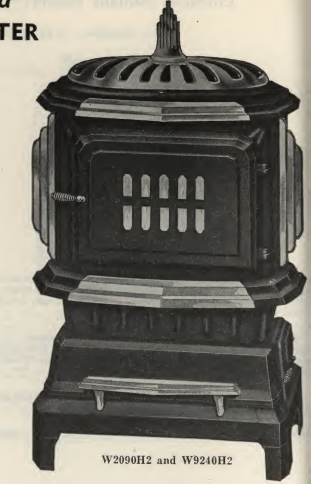


Will Burn Wood. Coal, Coke,

Lignite

Cobs,

and



A time tested heating unit brought up-to-date both in construction and appearance. Available in two sizes.

The Jady Hibbard Duplex is all heavy cast, except the back half of combustion chamber which is 16 gauge rust-resisting steel, with an extra heavy slotted fire pot. Duplex grates. Extra large feed door opening equipped with smoke curtain. The hot blast tube is standard equipment, gives more complete combustion. In the top of the stove are two lids, available for cooking and heating water.

If you are looking for an honest-to-goodness plain heater, you will find it in the Jady Hibbard Duplex. Its sturdy and long wearing construction will give unbeatable efficiency and service.

#### **SPECIFICATIONS**

Nos.		<b>W</b> 924 <b>H</b> 2 <b>W</b> 9240 <b>H</b> 2
Will heat, rooms	5-6	6-7
Fire pot, in		$24 \times 13\frac{1}{2} \times 7\frac{1}{2}$
Feed door opening, in	16×11	$19\frac{1}{2} \times 13$
Height, in		$52\frac{1}{2}$
Depth, in	19½	19½
Width, in	26	30
Ash pit, in		$23\frac{3}{4} \times 14 \times 6\frac{1}{2}$
Smoke pipe, in	6	7
Approx. shipping w't, lbs., uncrated	235	300

Plain Trim			Semi-Trim	
Nos	W209H2	<b>W</b> 924 <b>H</b> 2	Nos w2090H2	W9240H2
Each	\$31.95		Each \$33.95	

#### Stand-By OAK HEATERS

For direct heat you cannot go wrong in this type of heater. It is an old "stand by." The fire pot, ash pit, legs, top and feed sections are made of high grade cast iron. The radiating steel drum throws off an abundance of heat. Four sizes to choose from.

1-2

12.95

15.95

35 95	110	145
6 6	7	7
.2 14	16	18
13 46	51	55
	2 14 6 6	14 16 6 6 7





#### DANDY HOT BLAST

3 - 4

18.95

Down draft tube controlled by draft register in top, hot blast intake under front door regulated by nickel screw draft.

Feed door unusually large, locks tight with never-hot wire handle. Artistically designed mica front, protected by sheet metal gauze. Ash door large, fits tight, with wire turnbuckle, large nickel screw draft and check damper in pipe collar.

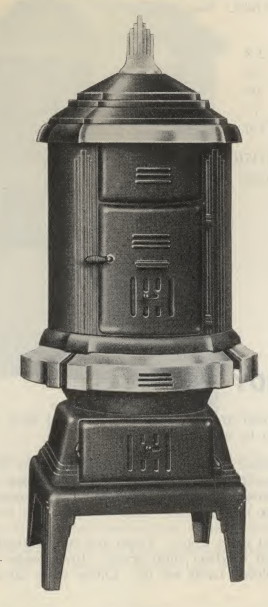
Lower fire pot large and extra heavy. Upper fire pot, sectional and slotted, heavy castings and excellent construction. Draw center grate operates through ash pit door. Large ash pit. Chutes guide ashes into deep bailed pan.

Body made of heavy refined blue steel, lined to top on inside with extra heavy steel. Bottom steel, double seamed to body. Drait regulated at top without swinging urn. Hot blast pipe extra heavy at end.

Total height, in	48	51	54	56
Diameter fire pot, in	14	16	18	20
Floor space, in	16x16	18x18 .	20x20	22x22
Feed opening, in	7x8	8x10	9x11	9x11
Pipe, in	6	6	7	7
W't crated, lbs	130	155	180	205

#### MODERNISTIC GIANT OAK

Extra Heavy. Burns Wood or Coal. Two Sizes, 16-in. or 18-in.



No. W418H

Beauty and utility have been combined in this heater. Any sort of solid fuel can be used to advantage. Body and base strips of Keystone copper bearing steel, draw center grate, reversible collar, ash pan, cast bottom, highly finished nickeled parts.

Will heat, rooms.  Height overall, in.  Fire pot, in.  Feed door opening, in.  Size of pipe, in.  W't, lbs.	48 16 8×10 <del>1</del> 6	3-4 54 18 9½×11 7 205
Nos	W416H2	<b>W</b> 418 <b>H</b> 2

..... \$22.50

#### TROPIC WOOD HEATER

For Heavy Duty-Cast Lined-Burns Wood Only



A quality heater, designed along modern lines and of air tight construction. This heater was built to meet the needs of the consumer that has a supply of wood available and desires a wood-burning stove, either as an auxiliary or to entirely heat the home or other rooms or buildings.

Body or drum of stove is of 20 gauge, copper-bearing, rust-resisting steel. Has cast iron top and bottom and full cast iron front. Body or drum of stove is lined with cast linings in three sections. Height of cast lining 10 in. high. Linings fit firmly and securely against body of heaters to prevent ashes accumulatand securely against body of heaters to prevent ashes accumulating between cast lining and the top, and also to prevent body of stove from over-heating and warping. Has swing top cover for feeding large chunks of wood. One 8 in. lid in top cover which permits the heating of water or cooking of food on the top of this stove. Front feed door opening is extra large, fitted with smoke curtain. Draft opening is protected by spark arrester. Has heavy cast iron legs bolted to main cast iron body.

The Tropic is a stove that will give long and useful service and will, due to its heating capacity and durability, make a friend out of a customer.

Will heat, rooms	1-2	2-3
Length wood, in		29
Width, in	18	19
Height overall, in	45	45
Smoke Pipe, in	6	6
Cast iron lining, in	10	10
Weight, lbs		175
No	V266H2	W299H2

26.75

Each ..... \$23.50

Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

29.50

#### Dandy Wood Heaters

**Best of Quality Throughout** 



Body — Heavy gauge Wellsville polished blue steel, beaded, bolted and cemented air tight to cast top, bottom and front. Cast lining 10 in. high, fully ventilated.

Main Bottom — Heavy cast iron, corrugated, with sliding grate. Ash pit has bailed pan, air tight door with never-hot turnbuckle wire handle, and drop door to operate sliding grate.

Front Feed—Two

**W225H2** .....each \$25.95

Heavy High Grade X Wood Heater Body made of heavy gauge polished steel. Cast iron top and bottom. The

bottom is corrugated to insure best possible combustion of fuel. It has heavy cast iron linings. Body tightly fitted to castings with cemented joints. Large swingtop for feeding wood with cover for cooking. All sizes have collar for 6 in. pipe.

Nickel plated foot rails, swing top, and screw register for con- trolling draft.	
Will heat, rooms.  Length wood, in.  Height overall, in  W't each, lbs.	2-3 3-3 25 28 36 36 125 140

**W**928**H**2 Each ..... \$17.50 19.50



Carefully constructed throughout, made of best steel and cast iron. Every joint fitted and bolted airtight in cement. Fire box has cast iron linings venti-lated, revolving duplex grate, burns either coal or wood.

> Fire box 12½×19½ in., total height 46 in., floor space 182× 27 in., coal feed 81×152 in., top feed  $9 \times 20$  in., size pipe 6 in., crated w't 205 lbs.

> > wood Gives

W123H2 ..... ..... each \$24.95

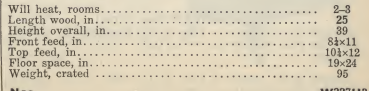
> Dandy Wood Heaters Smooth, plain, stylish, up-to-date heater, with cast iron top and bottom. perfect satisfaction.

Furnished with 81 in. high cast lining.

Body made of heavy refined blue steel, with cast lining. Body corrugated to give it strength. Carefully bolted and cemented to top, bottom and main front, making perfectly air-tight joints.

Cast front firmly bolted and insures a solid support to feed door. Feed door large and roomy, with never-hot wire handle and nickel name plate. Lower front contains screw register for controlling heat.

Main top solid cast iron, with swing feed door, wire handle, cooking lid, swing top and nice urn.



Each ...... \$15.95

#### Burn Wood, Cobs and Rubbish

For quick heat you cannot beat this type of heater. Light a few scraps and throw in a few chunks of wood and you have immediate heat. Will heat from one to two rooms.

Here is a low priced popular down-draft style, available in two sizes. down-draft feature adds extra combustion, thereby creating more heat.

Popular down-draft style, furnished in two sizes.

Top 27 gauge, body and double seamed bottom 29 gauge. 29 gauge steel lining extends half way to top. Down draft pipe on outside of heater.



Length 22 in., width 151 in., height 201 in., for 6 in. pipe, w't 23 lbs.

**W622H2** .....each \$4.95

Length 26 in., height of body 243 in., width 17 in., for 6-in. pipe, w't each 28 lbs.

W626H2 .....



Here is the answer to the demand for a high grade serviceable hot blast Wilson type down-draft wood heater.

Body of uniform blue steel 26 gauge, double seamed to heavy steel bottom. Body lined with 27 gauge steel lining extending half way to top of heater. Heavy cast iron top with extra large feed door, handy for feeding large chunks of wood. Top fitted with cooking lid.

Draft through upper opening of hot blast tube, fitted with nickel draft slide discharging

draft slide discharging preheated oxygen to unburned gases, producing greater combustion and fuel economy. Hot blast tube fitted with heavy cast iron elbow. Sturdy cast iron legs.

Down-Draft (Wilson Style)

Length 22 in., height of body 20 in., width 171 in., for 6-in. pipe, top feed 12½×12½ in., w't 60 lbs. W125H2 .....

Length 26 in., height of body 25 in., width 19 in., for 6-in. pipe, top feed 15x13 in., w't each 70 lbs. W126H2 .....each \$11.50 W8126H0 .....each \$5.25

#### Where Folks Are Looking for Price, Here You Have It



Tops 27 gauge, stamped roll design, fitted with builtin check draft. Bodies 29 gauge uniform color blue steel; bottom is double seamed; 29 gauge steel lining extends half way to top of all stoves, with the exception of W016H which is unlined. Mounted with sheet steel draft, gravity type ash door. Ash door lifts up. Cast legs fastened to bottom of stove by heavy steel cleats. Has six-inch steel pipe collar on all sizes except No. W016H which has five-inch. All sizes have four legs, excepting No. W016H which has three legs.

Length, in	12½ 12 5	18 14 12 <sup>3</sup> 6	22 15½ 20¾ 6	26 17 243 6
w't each, lbs	9	12	19	25

,,		14	10	20
Nos	<b>W</b> 016 <b>H</b> 0	<b>W</b> 18 <b>H</b> 0		W26H0

This Style Is Popular

Many Folk Prefer Cast Iron Ash Pouch

Tops 27 gauge, stamped roll design, fitted with builtin check draft. Bodies 29 gauge uniform color blue steel; bottom double seamed; 29 gauge steel lining extends half way to top. Cast ash pouch, with swing door, cast draft register. Six-inch steel pipe collar. Heavy cast legs are fastened to bottom of stove by steel cleats.



Length 26 in., height of body 23 in., width 17 in., for 6 in. pipe, w't 40 lbs.

#### AIRTIGHT HEATERS

#### Burn Wood, Cobs and Rubbish

Large feed door enables user to throw in large chunks of wood. The flat top provides a cooking place. This is a very popular number for cabins and homes that do not require a big heating unit. This model is equipped with a cast iron top.



Auburn sheet-iron, air-tight heater tops and bodies 29 gauge Uniform Color Blue Steel; No. 29 gauge steel lining extends half way to top of stove. Mounted with cast front frame, neatly patterned, securely bolted to body. Large cast-iron feed door. Draft admitted through large nickel screw draft register in feed door. Mounted with four cast legs, securely fastened to bottom of stove by heavy steel clips. Has 6-in. pipe collar on all sizes.

Nos V	<b>W1122H2</b> \$5.45	<b>W</b> 1124 <b>H</b> 2 5.95	<b>W</b> 1126 <b>H</b> 2 6.45
Height of body, in	20 27	21 30	23 32
Width, in.	16	16	17

#### Here Is About the Tops in the Air-Tight Wood Heater

Made to Give Years of Service

#### Cast Iron Top - For Wood Only

Body No. 26 gauge uniform color blue steel, No. 27 gauge steel lining extending half way to top of heater. Cast iron front frame ash guard and feed door. Draft is admitted through draft slide in main front. Heavy cast iron top, secu mounted to body. securely Two 7-in. covers and short center. May be used for cooking, etc. Cast iron legs securely fastened to bottom of heater by heavy steel cleats.

Length 26 in., width 17 in., height of body 24 in., w't 75 lbs.



W427H2 ......each \$10.45

All Heaters Oiled and Packed in Cartons



All cast box heater substantially and durably built.

Ends, sides, top, and bottom of heavy cast iron. Bottom, hearth and sides in one piece, except two larger sizes which have cut sides. Outside throughout. AII sizes have collar for 6 in. pipe. Large front feed door, also swing top feed.

Height overall, in Holes, in W't each, lbs	 	20½ 1–7	22½ 1-7 80
Nos. Each			<b>F</b> 522 <b>H</b> 2 8.45★
Length wood, in	28	32	36
Height overall, in Holes, in.	$27\frac{1}{2}$ $2-7$	29 2–8	30½ 2-8
W't each, lbs	115	$\frac{2-8}{127}$	175
Nos		W531H2	W536H2

#### Winner Air-Tight

Where someone wants a little better air-tight heater, we recommend the Winner.

Lengh wood, in

Body 26 gauge uniform color blue steel, No. 27 gauge steel lining extending half way to top of heater. Cast iron front frame and feed Cast door. Draft is admitted through nickel screw draft register in feed door. Heavy cast iron top, securely mounted to body. Two 7-in. covers and short center may be used for cooking, etc. Cast iron legs securely fastened to bottom of heater by heavy steel clips.

Length of wood 26 in., width 17 in., height of body 24 in., w't each 60 lbs.



W326H2 ..... .....each \$10.45

\*Items Marked Thus \* Are Shipped from Factory Only

### CANNON HEATERS

#### The All Purpose Cast Heater

The old reliable cast iron heater for shops, warehouses, stations and garages. Made for durability and to give larger volume of heat at a very low operating cost. Ash pans are not furnished.



The fire pot is larger than what is usually found in this type of stove, making it possible to hold fire over a longer period of time. The heavy draw center grates insure years of service. The feed and ash pit doors are large and convenient. Grate can be shaken without opening ash pit door.

With Drum					
Diam. fire pot at door, in.  Diam. fire pot at grate, in.  Height of collar, in.  Size pipe, in.  W't each, lbs.	10½ 63 6	16½ 12 67 7 260	18½ 14 73 7 320		
Nos. Each		<b>W</b> 400 <b>H</b> 2 29.95	<b>W</b> 500 <b>H</b> 2 35.95		
Without Drum					
Diam. fire pot at door, in.  Diam. fire pot at grate, in.  Height to collar, in.  Size pipe, in.  W't each, lbs.	10½ 44 6	16½ 12 46 7 245	18½ 14 49 7 300		
Nos. Each		<b>W</b> 40 <b>H</b> 2 25.95	<b>W</b> 501 <b>H2</b> 31.95		

The size required for the small work room, garage and small office. A neat, well made, cast cannon heater. All have draw center grates, with the exception of No. W110H.

<b>Nos.</b> W110 Each \$7.65	
W't each, lbs	75 95
<b>Size</b> pipe, in	6 6
Height to collar, in	294 31½
Fire pot, in	12½ 14¼





#### Saves Fuel

The various sections of the Frost Killer fit together in tongue and groove joints, so that the stove is absolutely air tight, and hence a wonderful fuel saver. All castings are exceptionally heavy, no expense having been spared to make the Frost Killer long lasting.

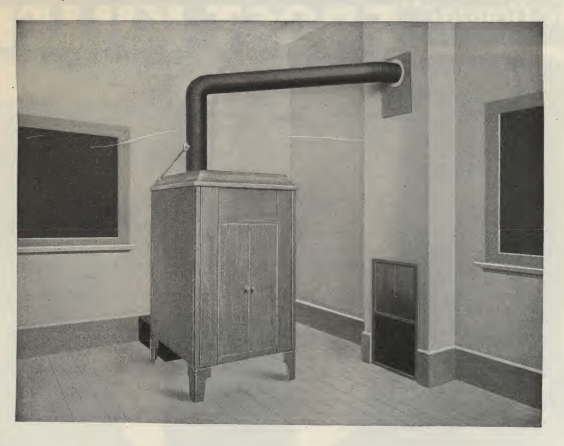
The Frost Killer is easily and quickly set up, one joint resting on another, and only four bolts (for the feet) are required. Although the grate alone weighs forty pounds, it rests on ball bearings, and hence is very easy to operate.

The Frost Killer is so big and powerful looking that it commands respect and attention everywhere. Wouldn't it be a good plan to place one in use in your store, thus securing a satisfactory and economical heater, and making many profitable sales from this sample? Will hold fire 18 hours.

Fire	Pipe		Approx.	1	Witl	hout Drum			Wi	th Drum	
Pot,	Diam.,	Feed Door,			Ht	W't.			Ht.,	W't.	
in.	in.	in.	Cap. cu. ft.	No.	in.	lbs.	Each	No.	in.	lbs.	Each
147	7	84× 81	7,000	W216H2	46	302	\$ 55.00	W2160H2	644	313	\$ 60.40
164	7	91× 91	10,000	W218H2	48	338	61.00	W2180H2	66½	351	66.90
182	7	101×101	13,000	W220H2	50	405 .	69.70	W2200H2	68	421	76.40
223	8	104×104	15,000	W224H2	56	705	106.50	W2240H2	78	726	120.00

# SOUTHLAND SCHOOL ROOM HEATER

Meets Requirements of All State Departments of Education



A SOUTHLAND SANITARY HEATING AND VENTILATING SYSTEM consists of the heater complete with grate, legs and jacket supports; ashpan; shaker crank; jacket; fresh air intake; chimney fixtures, ten feet of smoke pipe, two elbows; smoke pipe damper; floor covering; poker; and evaporating pan.

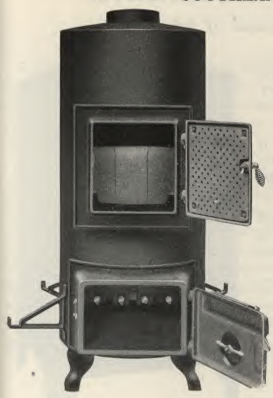
The picture above shows the **Southland System** installed in a corner of the school room. This illustrates a complete style No. 2 installation (16 in. x 16 in. single flue chimney). The fresh air is admitted into the jacket by means of fresh air intake through the wall. This fresh air is heated, moistened and circulated evenly over the room. The breathed and contaminated foul air is sucked off the floor through the chimney ventilating register (shown at the base of the flue in the illustration).

- 1. BEAUTIFIES THE ROOM. The new Morroco baked enameled jacket adds a note of color harmony to the ordinary unattractive appearance of the school heater.
- 2. PROVIDES EVEN, HEALTHFUL HEAT. By reason of scientific designs, the Southland heater delivers an even circulation of heated, humidified air to all parts of the room.
- 3. VENTILATES PERFECTLY. Correct heating requires the proper admixture of fresh air from the outside and efficient elimination of foul air.
- 4. ASSURES ADEQUATE HUMIDITY. The heater, with its correctly placed humidifier, delivers with the heat a constant supply of moisture, so essential to health.
- 5. HEATS QUICKLY AND ECONOMICALLY. Ample grate areas and the large heating surfaces mean efficient and quick delivery of heat from any fuel used. Insulation of all heat-dissipating parts, assures the distribution of heat where required without losses.
- 6. OPERATES EASILY. Large doors, easily accessible, and easily-operated rolling type grates, make operation easy for anyone, without effort.

# THIS POWERFUL HEATER DESIGNED PARTICULARLY TO MEET NORTHERN CLIMATIC CONDITIONS

For Prices, See Page 1220C

#### SOUTHLAND CONSTRUCTIONAL FEATURES



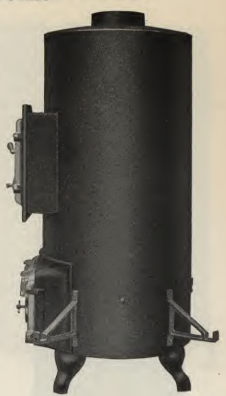
HEATER BODY-Absolutely seamless welded steel cylinder made of 10 gauge (USS) copper bearing steel. Arc welded. Steel fuel pouches welded to body-No cast to steel connections-no leakage.

FIREPOT—Finest grade of Missouri clay firebrick obtainable. 2 inches thick. 18 inches deep. Wonderfully serviceable. Easily and cheaply repaired.

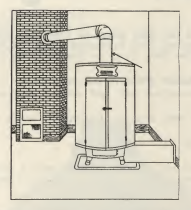
GRATES-4 bar, individual rolling furnace type grates. Very heavy. Positive action. Cleans easily. Grinds clinkers. Or circular, dump center grates-optional.

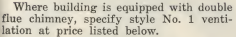
FRONTS - Full furnace front - heavy cast iron. Large fuel doors. Very large ashpit door. Asbestos gaskets. No leaks.

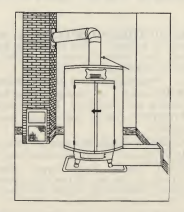
AIR DUCT AND VENTILATING FIX-TURES—Almost unbelievably substantial and durable. 200 pound man can safely stand on the fresh air intake duct.



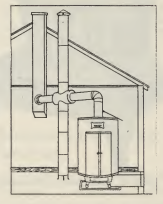
#### HOW TO SPECIFY VENTILATING FIXTURES







Where building is equipped with single flue chimney, specify style No. 2 ventilation, add UVM.



Where building is equipped with bracket chimney, specify style No. 3 ventilation, add VJUM for special metal vent shown above.

#### SPECIFICATIONS

#### The Southland School Room Heater is Built in 3 Sizes:

Heating Capacities—With Ventilation, cu. ft		9000 14500	16000 21000
Shipping Weight, lbs.		800	900
Diameter of Steel Body, in	$21\frac{1}{2}$	24	27
Height of Cabinet, floor to top, in	60	$621/_{2}$	65
Dimension of Square Cabinet, in		36x36	40x40
Grate Area, sq. in.	254	285	385
Size of Fuel Door, in	12x13	12x13	12x13
Nos. Each	F721H2 \$142.00*	F724H2 164.00*	F727H2 185.00★

★Items Marked Thus ★ Are Shipped from Factory Only

# SOUTHLAND SPECIAL SCHOOL ROOM HEATER

Meets Requirements of All State Departments of Education

The new and modern SOUTHLAND SPECIAL Heater is cased in a square cabinet built of auto-body steel lined with inch-air-spaced aluminized metal. The top is made of molded steel. The body rests on a heavy angle iron base. The cabinet is finished in Morocco baked enamel and is the latest development in attractive, durable enameling.



This popularly priced system is adaptable to both northern and southern climatic conditions. (See specifications.)

Ventilating fixtures on Southland Special are specified just the same as on the Southland. (See description.)



THE SOUTHLAND SPECIAL is built to stand the hard usage to which the school heater is subject. The air tight base with ground joint connections and the tight fitting door make it easy to perfectly control the fire. It is no trouble to hold the fire over night.

Note the absence of projecting rims or flanges which retard circulation.

- BODY—Made of heavy copper-bearing steel—calked and spot welded to prevent leaking and buckling. Heats quickly.
- FIREPOT-Extra heavy cast iron; built for hard service. Corrugated inside and outside.
- ASHPIT-Large and roomy with screw damper.
- JOINTS-All joints are absolutely gas tight.
- FUEL DOOR—Extra large; carefully ground and fitted; provided with a smoke curtain at the top of the door frame which keeps the upper half of the door opening closed, preventing smoke and gas from escaping while firing.

#### SPECIFICATIONS

#### Built in four sizes.

Heating Capacity in Northern States, cu. ft	4000	7000	10000	16000
Heating Capacity in Southern States, cu. ft.	7000	10000	14000	20000
Diameter of Firepot, in	18	20	22	24
Height Overall, in.	65	65	65	65
Dimensions of Square Cabinet, in	30x30	32x32	36x36	40x40
Size of Smoke Pipe, in	7	7	7	8
Standard Air Duct, in	16x12	16x12	16x12	20x12
Standard Chimney Vent. Reg., in.	12x12	12x12	16x16	16x16
Shipping Weight, lbs	450	585	640	750
Nos.	F178H2	F270H2	F272H2	F274H2
Each		115.00*	135.00★	155.00★

\*Items Marked Thus \* Are Shipped from Factory Only

# AMERICAN STEEL ROOM HEATER

These room heaters are regular American Steel furnaces cased so they can be mounted in the room to be heated. Small schools, churches, stores, offices, halls, and shops successfully heated by this simple yet inexpensive system. Installation needs only a smoke pipe and it is ready to fire.

This room heater and the room heater shown under the Improved Supreme furnace are both outstanding values in their respective classes. Both regular furnaces mounted on strong legs allowing air from room to enter bottom of casing and circulate freely over surface of furnace. No hood used with this style heater but a special top casing section furnished complete with a solid steel ring suitably formed to give a finished top appearance. Casing equipped with regular furnace lining which is held away from casing 1 in. to provide an air space which prevents outside casing from becoming hot. Casing equipped with draw bands to make it easy to erect.



#### AMERICAN STEEL ROOM HEATERS

Diam. drum (inside), in	$\begin{array}{c} 22\\ 72\\ 9-15\\ 1290 \end{array}$	24 72 11–18 1345	$\begin{array}{c} 26 \\ 74 \\ 13-21 \\ 1440 \end{array}$	28 74 15–24 1490	30 76 18–25 1650	32 76 21–30 1720	36 89 25–40 2060
Nos.	F227H2	F247H2	F267H2	F287H2	F307H2	F327H2	F367H2
	\$124.00★	147.50★	165.00★	187.50★	209.50★	229.50★	297.50★



#### Massive One-Piece Cast Iron Radiator Used on All American Steel Furnaces

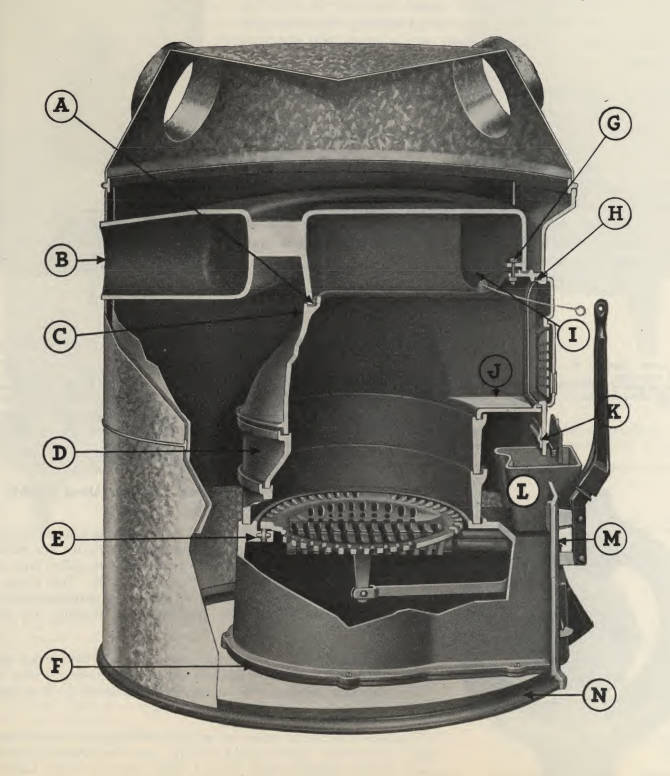
Made up of two major parts, an all steel one-piece combustion drum, or furnace body proper, and an all cast one-piece return flue radiator. Radiator shown, although of familiar horse shoe type, differs from usual in having a direct flue connection to smoke outlet. This direct flue controlled with flue door which opens and closes automatically with opening and closing of feed door. Mechanism for handling very simple yet positive.

Joint between radiator and furnace drum, the only joint inside casing, permanently sealed with an asbestos gasket and heavy machine bolts. This connection between radiator and drum is similar to that used to attach head to an automobile engine block.

Radiator mounted in center of casing, insuring proper distribution of heat to all rooms. Extra weight in heavy cast iron radiator has a large heat storage capacity which keeps a steady flow of evenly heated air going to all rooms even when furnace is under check.

\*Items Marked Thus \* Are Shipped from Factory Only

# THE IMPROVED AMERICAN SUPREME FURNACE



# IMPROVED FOR GREATER FURNACE VALUE

# THE IMPROVED AMERICAN SUPREME FURNACE - Cont.

See Cutaway for These Points Page 1222

- A. Factory-applied asbestos gasket seals one-piece radiator to one-piece feed section.
- B. Radiator cast in one piece including smoke outlet.
- C. Metal properly proportioned.
- D. Firepot rings straight sided and interchangeable.
- E. Three substantial roller bearings allow grate to turn with ease.
- F. Ashpit base factory mounted to ashpit section.
- G. One-piece radiator securely bolted to feed section. Joint will remain tight under all conditions.
- H. Factory-applied asbestos gasket seals upper front frame to one-piece feed section.
- I. Combustion chamber extends into radiator giving low over all height.

- Radiator flues easily cleaned by inserting brush directly into flues through upper feed door.
- J. Feed section plate cast as integral part of feed section.
- K. Factory-applied asbestos gasket and special formed steel strip gives air tight union between two front frames. Upper frame floats on feed section yet there is no danger of basement dust or dirt entering air chamber.
- L. Large vapor pan has tight fitting hinged cover that stays open when being filled.
- M. Factory-applied asbestos gasket seals lower front frame to ashpit.
- Special formed steel base ring makes perfect seal to basement floor when flushed in with concrete grout. Basement dust and dirt sealed out of air chamber.



# Straight Side Fire Pots (interchangeable) Extended Combustion Chamber TRIED THE

# FACTORY-APPLIED ASBESTOS GASKETS ARE USED TO MOUNT NEW ONE-PIECE FEED SECTION AND ONE-PIECE RADIATOR

Illustration shows new one-piece radiator tilted off new onepiece feed section. Factory-applied asbestos gasket between radiator and feed section plainly shown. Mechanic has only to fill this joint with high temperature furnace cement and bolt radiator in place.

Factory-applied asbestos gasket insure years of smoke-tight, gas-tight, and draft-tight service. Upper front frame floats on feed section, entirely free from any rigid front anchor, thereby protecting fire pot joint against premature breaking down of cement and resulting gas, smoke, and draft leakage.

Greater strength and longer life assured by casting feed section plate as an integral part of feed section and by improved proportioning of side wall metal. Improved shape of radiator flues and their arrangement in relation to upper feed door makes for easier cleaning.

Due to unique construction the amount of prime heating surface exposed to radiant energy of fire bed has been greatly increased over that found in an ordinary furnace. This large combustion space allows ample room to completely burn combustible gases before they enter improved radiator flues where remaining heat is squeezed out.









New one-piece feed section, new one-piece radiator, and new factoryapplied asbestos gasket feature makes Improved American Supreme outstanding cast iron furnace for use in forced air heating and winter air conditioning work.

#### IMPROVED SUPREME PIPE FURNACES

ror Stand	ard Gravii	y warm	Air Heating	Work	
Inside diam. of fire pot					
both top and bot., in	177	193	211	23	261
Area of Grate, Sq. Ft	1.72	1.99	2.33	2.82	2.80
Diam. of Casing, in	36	40	44	48	52
Size of Smoke Pipe, in	8	8	8	8	8
Heating Cap. in Square					
inches of Pipe Area	377	427	522	607	787
Heating Cap. (1000					
Cu. Ft.)	6-10	8-12	11-15	13-18	16-22
Height of Furn. only, in	433	433	453	451	471
Casing Height to Top					
of Hood, in	58	58	62	62	62
Ship. w't Furn. and Casing	800	860	1050	1160	1550
With Casing, Nos	F1368H2	F1400H2	F1442H2	F1484H2	F1527H2
Each		79.50★	99.50★	109.50★	139.50★
Without Casing, Nos	F01368H2	E01400H2	E01442H2	F01484H2	F01527H2
Each			89.50★	99.50★	124.50★
	400.00A	00.00 X	00.00 A	33.30×	124.50%

#### IMPROVED SUPREME ROOM HEATERS

Ht. of com. rm. Heater, in. Ship. w't complete, lbs		59 1010	$\frac{61}{1225}$	61 1350	61 1775
Heat. cap. (1000 cu. ft.)	7-11	9-13	11-17	14-20	16-28
Nos		F230H2	F231H2	F232H2	F233H2
Each	<b>\$73.50★</b>	87.50★	99.50★	119.50★	144.50★

#### IMPROVED SUPREME PIPELESS FURNACES

Height	Adjustable	5 Feet to	8 Feet Ce	llars	
Duplex Register Size	25×25	30×30	32×32	32×32	36×36
Ship. w't complete, lbs	935	1000	1200	1325	1750
Heating Cap. (1000					
Cu. Ft.)		8-12	11-15	13-18	16-22
Nos	F11368H21	F11400H2	F11442H2	F11424H2	F11527H2
Each	\$89.50*	99.50*	129.50★	149.50★	174.50★

#### IMPROVED SUPREME THREE-WAY FURNACES

Furnace, Casing, Warm Air Register, Wood Cold Air Faces, Cold Air Boots, 12 ft. Cold Air Pipe, Joist Lining Collar, Warm Air Register Box, and Warm Air Pipe for Basement 5 feet to 8 feet high.

Warm Air Register Size.	$25 \times 25$	$25 \times 25$	30×30	$30 \times 30$	32×32
Cold Air Pipes	2-16	2-16	2-18	2-18	2-20
Shipping w't complete, lbs.	945	1010	1225	1350	1775
Heating Cap. (1000				2000	2110
Cu. Ft.)	6-10	8-12	11-15	13-18	16-22
Nos	F01136H2	F01140H2	F01144H2	F01148H2	F01152H2
Each	\$89.50*	99.50★	129.50★	149.50*	174.50+

#### IMPROVED SUPREME FURNACE UNITS

For Forced Air Heating and Winter Air Conditioning

Unit consists of Improved Supreme Furnace, Special Casing—either Round galvanized or Square painted finish, blower and filter housing, centrifugal blower and canvas connection, filters, furnacestat to start and stop the blower, and automatic waterfeed control.

NOTE: Both round and square casings built with a special inside baffle or working surface which forces air to scrub against heating surface of furnace. Square extended plenum chamber optional at an added cost of \$2.50. Available on either round or square unit.

Diam. Round Casing, in. Size Square Casing, in. Motor Size, H. P C.F.M. at 70 Degrees.	36	40	34	48	54
	36×36	40×40	44×44	48×48	54×54
	<del>1</del>	18	<del>1</del>	1	<del>1</del>
	850	960	1170	1365	1760
B.T.U. Heating Cap. at Reg.	68,700	77,800	95,000	111,000	143,000

275.00★ 299.50★ R'nd Cased Unit, Nos.F136RUH2F140RUH2F144RUH2F148RUH2F152RUH2 Each ...... \$187.50★ 199.50★ 219.50★ 249.00×

NOTE: The 27" Improved Supreme No. F1527H will not be ready for delivery until August 1st, 1937. Until that time F456H Supreme will be available at \$7.50 less than prices listed for Improved Supreme. Ratings listed under F1527H are same as F456H.

★Items Marked Thus ★ Are Shipped from Factory Only

# THE AMERICAN STEEL FURNACE

FURNACE VALUE WITHOUT EQUAL

Built Permanently Smoke-Tight, Gas-Tight and Draft-Tight

Strictly a quality product using modern materials selected for longest and most satisfactory service under all conditions.

Heavy one-piece reversible cast iron radiator.

Heavy one-piece steel combustion drum with fire brick lined fire pot. Fabricated with wide lap and electric welded both inside and outside.

Radiator and combustion drum concentric with casing.

Smoke travels through radiator always upward which leaves no place for gas pockets to form and eliminates danger of puffbacks and explosions.

Special asbestos gaskets used in place of furnace cement. No furnace cement used to mount any part of American Steel Furnace.



					193 15		
Specifications and Prices:							
Diameter of drum (inside), in	22	. 24	26	28	30	32	36
Diameter of grate, in	181	20½	22½	$24\frac{1}{2}$	261	281	321
Area of grate, ft	1.82	2.23	2.70	3.20	3.75	4.36	5.66
Size of smoke pipe, in		8	9	9	9	9	9
Height of furnace, in		523	55	55	573	571	70
Pipe area capacity, in	496	561	651	737	829	966	1213
Height of casing, in	663	663	683	684	72	72	85
Diameter of casing, in	46	48	50	52	54	56	56
Shipping w't furnace, lbs	1150	1200	1285	1325	1475	1525	1835
Shipping w't complete with casing, lbs	1290	1345	1440	1490	1650	1720	2060
Nos. with casing	F1H2	F2H2	F3H2	F4H2	F5H2	F6H2	F7H2
Each		134.50★	152.75★	174.50★	196.00★	218.50★	268.50★
		F02H2	F03H2	F04H2	F05H2	F06H2	F07H2
Nos. without casing		124.50★	140.50★	159.50★		206.50★	253.50★
Each	\$109.50★	124.50*	140.50	109.00*	184.50★	200.30*	203.00×
	COMPLET	TE DIDELL	ESS FURN	IACE			
							-045-40
Nos	F011H2	F012H2	F013H2	F014H2	F015H2	F016H2	F017H2
Each	@1/Q 50-L	162 50-	120 504	201 504	224 50-	2/1 504	312 50+

Each	. \$140.50A	102.00A	100.00	201.00%	224.00 X	LTI.OUX	012.00%
	THREE-WA	AY PIPE	FSS COM	APLETE			
	I I I I I CEE- 44 7						
Size of heat pipe, in	. 22	24	26	28	30	32	36
Size of hot air register, in	. 25×25	30×30	30×30	32×32	32×32	36×36	36×36
Size of cold air pipe (2), in. (3 on 36 in.).		18	18	20	22	24	24
Size C. A. Registers (2), in. (3 on 36 in.).		18×30	18×30	18×30	24×36	24×36	24×36
Cold air boots (2), in. (3 on 36 in.)	. 16	18	18	20	22	24	24
W't of casing and equipment, lbs		275	300	315	355	370	470
W't of furnace, casing and equipment		1475	1585	1650	1830	1905	2305
Nos. complete	F001H2	F002H2	F003H2	F004H2	F005H2	F006H2	F007H2
Each		\$162.50*	\$180.50★	\$201.50 <b>★</b>	\$224.50 <b>★</b>	\$241.50*	\$312.50★
. *Ite	ms Marked T.	hus * Are S	Shipped from	Factory Only			

# AMERICAN STEEL FURNACE UNIT

For Forced Air Heating and Winter Air Conditioning Work

Construction of Inside Baffle or Working Surface Shown on Cut

SQUARE CASING ATTRACTIVELY FINISHED IN GREEN OR RED CRACKLE

Filter and blower housing can be located on either side or at back of furnace casing. Radiator can be turned on center connection so that smoke outlet comes at either side or at back. Inside baffle holds air in a thin layer as it is forced over heating surface. All air forced to scrub over steel drum and around radiator flues before reaching top of casing ready for distribution.

Blower housing contains a battery of standard sized filter units of throw-away type, centrifugal blower, and motor which furnishes power to move air through system. Large access doors provided at ends of cabinet so that filters can be easily examined and replaced when necessary.

Complete Unit consists of American Steel Furnace, Special Casing, either Round galvanized or Square painted finish as ordered, Blower and Filter Housing, Centrifugal Blower and canvas connection, Air Filters, Automatic Furnacestat to start and stop blower, and Automatic water feed control.



Diam. of drum (inside), in	22	24	26	28	30	32
Diam. of fire pot at grate, in	181	201	221	241	261	281
Area of grate, sq. ft	1.82	2.23	2.70	3.20	3.75	4.36
Size of smoke pipe, in	8	8	9	9	9	9
Size of feed door opening, in	14×11	14×11	14×11	14×11	14×11	14×11
Size ash door opening, in	15×12	15×12	15×12	15×12	15×12	15×12
Diam. of round casing, in	46	48	50	52	54	56
Size of square casing, in	46×46	46×46	50×50	50×50	54×54	54×54
Top of filter housing, in	25×26	28×32	28×32	28×32	32×40	32×40
Number of filters	$2-16 \times 25$	$1-18\times30, 1-24\times30$	1-18×30, 1-24×30	1-18×30, 1-24×30	3-24×30	3-24×30
Shipping w't complete, round, cased	1515	1605	1740	1780	2060	2135
Shipping w't complete, square, cased	1565	1655	1790	1830	2110	2185
Motor size, horse power	1 6	1	4	1	1	1
B.T.U. heating capacity at reg	90,300	102,100	118,500	134,200	151,000	175,900
C.F.M. at 70 degrees	1100	1250	1450	1650	1850	2150
Factory numbers	22_SU	24-SU	26-SU	28-SU	30-SU	32-SU
Nos.—Square Cased Unit	F22SUH2	F24SUH2	F26SUH2	F28SUH2	F30SUH2	F32SUH2
Each		275.00★	299.50★	329.50★	359.50★	397,50★
Nos.—Round Cased Unit	F22RUH2	F24RUH2	F26RUH2	F28RUH2	E20DIIII2	F20F11110
Each		254.50★	269.50★	299.50★	F30RUH2 329.50★	F32RUH2 367.50★
230011	Ф205.00 Д	204.00	203.00×	233.30×	349.00×	307.30*

Note: Add \$5.00 if square extended plenum chamber is desired. Available on either round or square cased unit.

★Items Marked Thus ★ Are Shipped from Factory Only



# AIR CONDITIONING PACKAGE UNITS

Furble Package Units for air cleaning and air circulation may be installed as part of either new or old warm air furnace system. Complete including New Furble Blower with top motor mounting to keep motor off damp floor, Motor, Belt, Variable speed motor pulley, Filters, Canvas connection, Outer casing, and Automatic Furnacestat to start and stop blower.



#### Performance Data No. 101 Furblo ( Horse Power Motor)

	if in. S.P.	in. S.P.	3 in. S.P.	1 in. S.P.	W't
R.P.M.	C.F.M.	C.F.M.	C.F.M.	C.F.M.	Lbs.
350	800	315			200
400	990	610			200
450	1255	970	640		200
500	1415	1210	920	600	200
550	1564	1400	1190	940	200
600	1700	1560	1385	1200	200
-4040					

F101H2 .....each \$84.50★

#### Performance Data No. 122 Furblo (4 Horse Power Motor)

R.P.M.	re in. S.P. C.F.M.	in. S.P. C.F.M.	<sup>3</sup> in. S.P. C.F.M.	<sup>1</sup> in. S.P. C.F.M.	W't Lbs.
350 400 450 500	1710 2020 2260 2540	1295 1735 2020 2400	800 1400 1780 2220	1020 1600 2010	250 250 250 250

F122H2 .....each \$97.50★

Performance Data No. 143 Furblo (1/3 Horse Power Motor)

R.P.M.	in. S.P. C.F.M.	in. S.P. C.F.M.	in. S.P. C.F.M.	½ in. S.P. C.F.M.	W't Lbs.
300 350 400	2240 2690 3190	1580 2210 2860	800 1615 2415	1000 2000	300 300 300
E1/2H2				each \$	129.50*

Exclusive universal self-aligning and quiet Furblo bearing standard on these package units. Casings attractively finished in red, blue, or green. Each Unit including motor guaranteed for five years.

# AUTOMATIC AIR MOISTENER

This unit is a valuable and dependable adjunct to every warm air furnace installation. In addition to supplying adequate humidity to the air for health and comfort, it also protects furniture and furnishings from deterioration, due to lack of moisture.

Connected to the city water supply, the unit operates automatically when the furnace is in operation. No attention whatsoever is required by the owner.

The unit is built for long-time service. The cast iron evaporating pan is vitreous enameled on the inside, preventing formation of rust and incrustation. The float chamber, located outside the hood away from the heat, is of sheet copper. The operating mechanism is dependable and free from care. The self-cleaning valve is positive in action. After original setting, no further adjusting is necessary. Saddle connector for attaching to water supply line is supplied. Built into the connector is a strainer which filters the water before it enters the valve. A clean-out trap, with drain plug at | W11H2—Each .....each \$12.95



bottom, is also provided, permitting removal of any fine sediment which may pass the strainer. Unit may be installed in the hood of any furnace. The rear support, serving also as overflow pipe, is threaded on the end to permit increasing its length when necessary.

★Items Marked Thus ★ Are Shipped from Factory Only

# FORCT-AIR FURNACE FAN

Warm air is forced up at once. No delay. Removes sluggishness and gives positive circulation. Uniform heat. No more drafty floors. Keep the home at an even temperature, heats all rooms.

May be used year around—When the heating season is over use for changing the air in your home. Circulates air and prevents stagnation. A complete unit, correctly designed, extremely flexible, silently powered.

GUARANTEE Forct-Air Units are guaranteed in construction and performance and will give RESULTS. These fans are fully protected by patents and absolutely will not present any installation difficulties.

#### Will Not Interfere with Your Radio Reception

#### Circulation Not Obstructed

Will not obstruct gravity circulation when not in operation and not necessary to run unit continuously. Aids circulation.

#### Featherweight Construction

Modern construction, strong and durable yet light in weight. Installed in furnace pipe without extra bracing or supports. W't 20 lbs.

#### Quiet in Operation

Case of unit may be fastened rigidly without sound transmission. Canvas connections not needed. Motor suspension assures quietness.

#### Mounts in Any Position

May be mounted in any position and at any angle, horizontal or vertical and still function properly. A FORCT-AIR feature.

#### Floating Power

Smooth, quiet and powerful. Motor assembly suspended on springs, silenced with felt pads. Vibration is absorbed. Velvet-like operation.

#### **Easily Controlled**

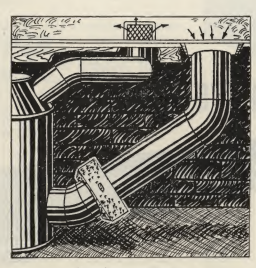
Each unit supplied with a pull wire room control which permits turning off and on from upstairs, or may be attached to automatic controls.

#### No Extra Wiring

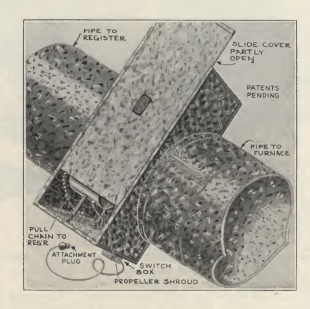
No additional electric wiring required—merely plug into any ordinary light socket in the basement. Unit complete with cord set.

#### No Additional Piping

Unit is installed directly in the cold air duct. Not necessary to clutter up your basement with expensive by-pass and plenum chambers.



Showing installation



Is designed for installation in a single cold air duct. For old or new jobs. Supplied with blank ends (collars and drawbands not included) making it easy to install in any cold air return. Blank ends enable units to be fitted to all shapes or sizes of pipes up to 24 in. maximum dimension.

Model W180—For pipe sizes 12, 14, 16 and 18 in. Size of unit 18×18×10 in. Motor for 105-120 volts, 50-60 cycle, A.C. current, 35 watts. Fan 1000CFM (free air at 4 ft.). Includes manual room control.

W180H2—(Installation extra) .....each \$25.00

# FORCT-AIR WARM AIR BOOSTER

Installed in a single warm air pipe. Designed to boost warm air through long irregular or air-bound runs. For use on either upstairs or downstairs rooms.

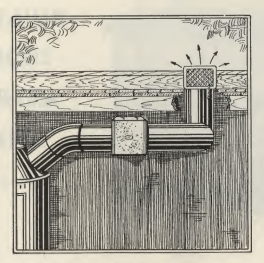
Gives definite heat flow to confined rooms. Will deliver from 2 to 3 times more heat from same pipe. Cheaper than installing additional cold air returns, and more positive in operation.

May be used on old or new jobs. No additional piping or electric wiring required.

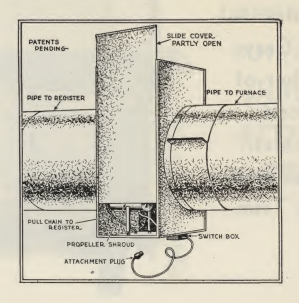
Although unit is installed in basement it may be turned "on" or "off" from register face in the room.

Will not interfere with the gravity circulation or "rob" other pipes.

Made in convenient sizes, adaptable to all conditions. Just the thing for sun rooms, garages, etc. A wonderful clothes dryer.



Showing installation



Easily installed in any pipe—round, oval, flat or square. Unit extremely light in weight and will connect with any ordinary light socket in basement. Unit comes complete with cord set ready to plug in. Rigidly constructed of heavy gauge galvanized sheet metal.

Standard motor operates on 105-120 volt 50-60 cycle A.C. current only. Obtainable for other voltages and frequencies, also available in D.C. models.

Units are equipped with precision type non-stall heat resisting motors designed to withstand high temperatures. Built with graphite impregnated bronze bearings and oil rings. No brushes in A.C. models.

Motor will not burn out and cannot be overloaded. Guaranteed for one year against any mechanical defects or burn-outs Provided with very latest type high efficiency air screw propeller.

Pull switch cord and there is an immediate supply of air. Unit costs less to operate than an ordinary small lamp.

Quiet Operation—Springs and felt pads inside unit absorb all vibration. The motor is specially designed and absolutely will not interfere with radio reception. In the summer, if desired, you may get cool circulated air just as easily. An opening in the side of the unit supplies cool air from the basement to the room served.

Already assembled and provided with blank ends to receive the proper size and shape of collars. (Collars not included.) Pull wire room control furnished with each unit.

Model W12—For 8, 9, 10, 12 in. pipes. Size of unit 12×12×10 in. Two speed motor supplied at slightly higher price.

W12H2—(Installation extra) .......each \$18.50

# PORCELAIN ENAMEL RANGE

# 1937 MODEL—A BIGGER AND BETTER VALUE

Latest
Creation in
the Gray
Mother-of
Pearl
Porcelain
Enamel with
Gray Trim



BUILT TO
ENDURE
ATTRACTIVE



Rust-Resisting Cooking Top. Oil Treated.

7inished
inBeautiful
PORCELAIN
ENAMEL

Built like a battleship. The 1937 improvements that are put into this range, such as a rigidly constructed oven door, insulated, with two catches; new style high shelf with condiment set; lifting device for key plate, which permits the firing of large chunks of wood, makes this big selling range more attractive than ever. Built to last a lifetime. The heavy steel body is reinforced with cast iron frame, base and legs. Large size cooking top, with two lids and two solid French plates, is oil treated, non-rusting. Fire box is extra heavy and fitted with duplex grates, and when linings are removed takes 21½ in. wood. Pouch feed is constructed so that refueling can be done without moving cooking utensils. The oven is of steel porcelain enameled, non-rusting, insulated to insure the best possible baking

> Cast Iron Oversize Fire Box. Extra Large Duplex Grates, Takes 21½ in. Wood.



Large
Capacity
Oven.
Porcelain
Lined,
Rust-Proof,
20x20x13 in.
Holds
Twelve
1-Lb.

results. The latest heat indicator in oven door and sliding draft control enables proper regulation of oven temperature.

#### **SPECIFICATIONS**

Oven—20 in. wide, 20 in. deep, 13 in. high. Height of Cooking Top—33 in. Size of Cooking Top, less reservoir section—38x26 in.

Floor Space—48½x32 in. Fire Box—17½x8¾x7 in. deep. Take 7 in. pipe. Shipping w't 570 lbs.

W3622H2—Gray Mother-of-Pearl
Porcelain Finish with Gray
Trim.....each \$94.50

W352H2-Waterfront.....each \$6.50



40-Quart
Hot Water
Reservoir.
Made of
Copper
with
Handy
Tip-up
Faucet.



# Refigin from El RANGE

1937 MODEL—A BIGGER AND BETTER VALUE

Beautiful Suntan and Mother-of-Pearl Porcelain Enamel Finish



LARGE SIZE BUILT TO **ENDURE** ATTRAC-TIVE



Rust-Resisting Cooking Top. Oil Treated.

Finished in Beautiful PORCELAIN ENAMEL

Built like a battleship. The 1937 improvements that are put into this range, such as a rigidly constructed oven door, insulated, with two catches; new style high shelf with condiment set; lifting device for key plate, which permits the firing of large chunks of wood, makes this big selling range more attractive than ever. Built to last a lifetime. The heavy steel body is reinforced with cast iron frame, base and legs. Large size cooking top, with two lids and two solid French plates, is oil treated, non-rusting. Fire box is extra heavy and fitted with duplex grates, and when linings are removed takes 211/2 in. wood. Pouch feed is constructed so that refueling can be done without moving cooknig utensils. The oven is of steel porcelain enameled, non-rusting, in-

sulated to insure the best possible baking results. The latest heat indicator in oven door and sliding draft control enables proper regulation of oven temperature.

#### **SPECIFICATIONS**

Oven-20 in. wide, 20 in. deep, 13 in. high. Height of Cooking Top-33 in.

Size of Cooking Top, less reservoir section-38x26 in.

Floor Space 48½x32 in.

Fire Box-171/2 x83/4 x7 in. deep.

Take 7 in. pipe.

Shipping w't 570 lbs.

W3620H2 - Suntan and Mother-of-Pearl Porcelain Finish ..... each \$94.50

W352H2—Waterfront . . . . . each

Cast Iron Over-size Fire Box. Extra Large Duplex Grates, Takes 21½ in. Wood.



Large Capacity Oven. Porcelain Lined, Rust-Proof, 20x20x13 in. Holds



40-Quart Hot Water



# Lady Hibbard RANGE

### Everything You Could Ask for in a Coal or Wood Range



This beautiful all white porcelain enamel range will delight the modern housewife. Equally delighted will she be with its many conveniences and the ease with which it can be kept clean.

Above all she will appreciate its perfection in cooking and baking. Note the large convenient oven.

Modernistic designs prevent the accumulation of dust and dirt.

The left hand compartment contains fire box and ash receiver, while the right hand compartment is fitted with a copper reservoir.

The body front and left end are of heavy cast iron porcelain enameled white, balance of range of Armco enameling steel, porcelain enameled white.

Cooking top especially large and roomy, fitted with two French plates, one 8-inch plain cover and one 8-inch sectional cover, polished and blued.

Oven is large and roomy, 18x20x13 in., porcelain enameled, easy to clean.

Fire box is large, fitted with extra heavy ventilated lining. Duplex grates for coal or wood. Reservoir compartment fitted with 32 qt. 14 oz. copper reservoir, equipped with swing faucet.

#### SPECIFICATIONS

Oven, in	8x20x13
Height of cooking top, in	321/2
Size of cooking top, in	3½x25½
Fire box, in	2x8½x7½
Extension fire box takes wood, in	21
Pipe, in	7
W't, 1bs	520

Your choice of having range equipped with either a high shelf or high closet. Each style equipped with minute minder and condiment set.

W4737H2—With Reservoir and High Shelf, each	39.50
W4937H2—With Reservoir and High Closet, each\$9	9.50

W43H2—Waterfront .....each \$5.95

# Iady Hibbard BALANCED RANGE

## CAST and STEEL



The ultra modern range. The answer to the housewife's dream.

It has every efficient feature—perfect control, ease of operation and perfection in cooking performance.

The modernistic lines prevent the accumulation of dust and dirt and the all porcelain enameled finish eliminates the drudgery of keeping the range clean and sanitary.

The left hand compartment contains the fire box and ash receiver while the right end compartment is either fitted with a copper reservoir or a wire basket which serves as a splendid plate warmer and dish drier.

The construction of the fire box and walls makes it unusually economical in fuel. Heats quickly and is a fast and even baker.

Body—Front and left end are cast iron, balance is of heavy porcelain enamel on steel.

Cooking top especially large and roomy, fitted with two French plates, one 8-in. plain cover and one 8-in. sectional cover, polished and blued.

Oven takes the largest size roaster, just the size the housewife has been longing for. Porcelain enamel, easy to keep clean.

Fire box extra large; with end lining removed takes 21 in. wood. Linings extra heavy, ventilated. Duplex grates for coal or wood. Reservoir compartment fitted with 32-qt. 14-oz. copper reservoir equipped with swing arm faucet. Utility compartment when range is ordered without reservoir, is equipped with wire basket that performs as a plate warmer.

High shelf is attractively designed, with a black condiment set. High closet is attractively designed, with minute minder that is handy and convenient.

#### SPECIFICATIONS:

Oven, in	18×20×13
Height of cooking top, in	321/2
Size of cooking top, in	43 ½ x 25 ½
Fire box, in	161/2×81/2×71/2
Extension fire box takes wood, in	21
Pipe, in	7
Weight, lbs	520

#### STIPPLED SUNTAN AND IVORY

W336H2—With Reservoir and High Shelfeach	\$79.95
W337H2—With Utility Compartment and High Shelfeach	
W436H2—With Reservoir and High Closeteach	89.95
W437H2—With Utility Compartment and High Closeteach	89.95
W43H2—Waterfronteach	

## New 1937 Model

# Iady Hibbard CAST RANGE

#### White and Black Porcelain Finish

If you want a real honest-to-goodness cast range with latest design and construction, at a moderate price, here it is.

The interior construction of this range is the same as that of the W1818H Jady Hibbard range, of which there are many thousands in use and giving the utmost satisfaction.

In other words, this 1937 model is the same range with a new dress.



Construction extra heavy, all cast iron.

All bolts concealed, for beauty, for easy cleaning.

Assembled accurately, bolted rigidly, built with more than ample weight and strength throughout. Will give a lifetime of convenient, carefree service.

Oven scientifically constructed. Oversize flue insures uniform heat.

Copper contact reservoir—tinned inside—holds 28 quarts; removable through the top, for cleaning.

Buffet shelf is extra wide. Very convenient and desireable.

Cooking top polished, easy to keep clean. Equipped with one cereal cover, one reducing cover and two French plates.

Cereal cover has most of the features of a double boiler and is quick, easy and convenient.

Reducing cover directly over the fire box permits placing small vessels directly over the fire.

Pouch feed, long lift style permits easy addition of fuel full length of fire box.

Fire box scientifically designed for fuel economy. Extra heavy ventilated tri-sectional fire back and tri-sectional fire front, interchangeable.

Duplex grates burn coal or wood. Turned for burning coal, they permit a generous draft through the coal for quick, complete burning. Easily reversed for burning wood.

#### **SPECIFICATIONS**

Oven size, in	Length of fire box for wood with end lining out, in 201/2
TT t d. d. d.	
	Reservoir capacity, qts
*	Shipping weight, approx., lbs
	Cooking top
W7818H2	

# Jady Hibbard BALANCED RANGE ALL CAST PORCELAIN ENAMEL



Every desire satisfied in this coal range. The smartness and lasting beauty of design will delight the modern American housewife. Equally delighted will they be with its many coveniences and ease with which it can be kept clean.

Cooking Top amply large, with sliding damper, two French plates and two 8-in. lids. Top blued and oiled. Oven is large and roomy.

**Fire Box** is heavily constructed. Two piece sectional ventilated fire back with extension for long pieces of wood. Heavy duplex grates engineered for quick heat with a minimum of fuel.

Reservoir Compartment fitted with 24-qt-14-oz. copper reservoir with swing arm faucet. Utility compartment when range is ordered without reservoir tank. This compartment is equipped with a wire basket that performs as a plate warmer and dish drier and also serves many other purposes.

**High Shelf** contributes much to the smartness of this range. Equipped with black condiment set.

The Jady Hibbard range is quality throughout. It comes in two finishes, suntan and ivory, and green and ivory porcelain enamel.

#### SPECIFICATIONS:

Oven, in	18×18×12
Height of cooking top, in	
Size of cooking top, in	
Fire box, in	161/2×8×71/2
Extension fire box takes wood, in	
Pipe, in	7
Weight, lbs	

#### GREEN AND IVORY

W666H2-With	Reservoir and High	Shelfeach	\$85.50
W667H2—With	<b>Utility Compartmen</b>	nt and High Shelfeach	82.50

#### SUNTAN AND IVORY

W668H2—With Reservoir and High Shelfeach	\$85.50
W669H2—With Utility Compartment and High Shelfeach	82.50
W60H2—Waterfronteach	5.95

# Stand-By RANGE

In presenting the Stand-By new balanced porcelain cast iron range, we are fulfilling the demand to produce a range without an equal.

Never before have we offered a range that is so appealingly designed, so soundly engineered, so perfectly constructed. It is 1937's outstanding range value.

### Service and Satisfaction Assured

Here are some of Stand-By's features-

Sectional firebacks.

Duplex grates.

Heat resisting coated top oven plate.

Non-breakable oven door steel hinges.

Sliding damper.

Outside oven door spring and rod, not exposed to heat.

Extra large flues.

Insulated doors.

Five gallon copper reservoir.

#### The Stand-By is the range you need.

#### **SPECIFICATIONS**

18
14×8×7
171/2
22½×41
311/4
7
6—8 in.
51
5 gal.
415 lbs.



No. W3905H

#### **FULL ENAMEL SUNTAN**

W3904H2—With Utensil Compartment and High Shelfeach	\$59.50
W3905H2—With Copper Reservoir and High Shelfeach	59.50
W905H2—Straight Waterfronteach	5.50

# Stand-By CAST RANGE



\* Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

No. W8682H2

W8682H2—With Tea Shelf and 6-gal. galvanized reservoir; six 8-in.

W684H2—L-Shaped Waterfront for above..... each

lids, 7-in. pipe, 18x17x11 in. oven, cooking top 44x24 in.. w't 400

# Lady Hibbard BALANCED RANGE

# PORCELAIN ENAMEL STEEL



Sparkling Beauty for the kitchen. Cleans as easy as a china dish.

Here is a high grade steel range, built to give years and years of satisfaction, and yet in a price range within the reach of many. The quality is of the highest.

The range is fully porcelain enameled, flues, back, bottom and oven, and every essential part. Body is made of Armco iron porcelain enameled, asbestos lined. Flues are large, a perfect cooker and baker.

Oven is large and roomy, made of 16 gauge oven steel, oven bottom 14 gauge, securely braced with cast iron channels to prevent warping.

Cooking Top is polished, equipped with two French plates, one 8-in. plain cover, and one 8-in. sectional cover.

Fire Box is extra heavy, fitted with wood extension and duplex grates for coal or wood. Reservoir compartment fitted with 24-qt. 14-oz. copper reservoir with swing arm faucet. Utility compartment, when range is ordered without reservoir tank is fitted with shelf.

High Shelf is artistically designed, well proportioned and sturdily built.

You have the choice of two beautiful porcelain enamel finishes, either stippled green and ivory, or stippled suntan and ivory. Either one will add attractiveness to anybody's kitchen.

#### SPECIFICATIONS:

Oven, in	18x18x12
Height of cooking top, in	
Size of cooking top, in	451/2×30
Fire box, in	
Extension fire box takes wood, in	21
Pipe, in	
Weight, lbs	475

#### STIPPLED GREEN AND IVORY

W56H2-With Reservoir and High Shelf	. each	\$74.95
W57H2—With Utility Compartment and High Shelf	. each	72.95

#### STIPPLED SUNTAN AND IVORY

W58H2—With Reservoir and High Shelfeach	\$74.95
W59H2—With Utility Compartment and High Shelfeach	72.95
W60H2—Waterfront each	5.95

# NEW BEACON PORCELAIN ENAMEL STEEL RANGE

For Coal or Wood — Duplex Grates

Modern Beauty at a Cost Within Reach of the Housewife



No. W1769H2

In response to a very definite demand for a full porcelain enamel six-hole coal and wood range to be offered the housewife at a cost within her reach, we present this advanced pattern, beautifully finished in Ivory with Green Trim. Outstanding in value, of ample capacity to meet average family needs, the BEACON will find ready consumer acceptance.

BODY—Made of No. 20 gauge Armco Iron, double constructed throughout, asbestos lined, flues extra large—a perfect baker and cooker.

OVEN—Is roomy, made of No. 20 gauge oven steel, securely braced at bottom with cast iron channel bars to prevent warping. Door is spring balanced.

TOP—Is full polished and is offered optional in two styles; one piece, fitted with T center with ample room for contraction and expansion, having six 8-in. covers.

FIREBOX—Is large and roomy, with extension box for long length wood, fitted with one piece fire-back and duplex grates for coal or wood. Ash door panel conceals inner drop fire door and ash pan front.

THERMOMETER—Of latest type furnished.

RESERVOIR—Is encased, fitted with galvanized tank and has a capacity of 5 gallons.

WATER HEATER—½ in. return coil type which fits into recesses of front grate and fireback without obstructing the firebox.

HIGH CLOSET—Is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent breakage.

HIGH SHELF—Of artistic design, well proportioned and sturdily built.

#### **SPECIFICATIONS**

Oven, in	x18x11
Height of cooking top, in	31
Size of cooking top, in	$/_{2}$ x34 $1/_{2}$
W't, lbs	235
W769H2—With Reservoir and High Shelfeach	\$59.50
W768H2—With High Shelfeach	54.50
W1769H2—With Reservoir and High Closeteach	62.50
W1768H2—With High Closeteach	57.50
W176H2—Waterfront each	6.00



No. W768H2

# BAK-MOR STEEL RANGE



To open new markets for Hibbard dealers, we offer the Bak-Mor Western Model Semi-Porcelain Steel Range in the beautiful Suntan and Ivory finish.

While low in price, its construction is of high quality. Carefully constructed to give utmost satisfaction.

A lot of people want a great big fire box and they want a good big top. Here is a stove with both these features. It is a dandy, good, first-class stove, well made.

Top is fully polished, with two 8-in. lids and two solid removable French plates, heavily made to prevent warping. Fire box of extra large capacity. Heavy linings, extension box for wood, takes 21½ in. wood. Size of fire box 21½×9½×9 in. Oven is large and roomy, aluminized, constructed to give best baking results. Reservior large size 6-gal. capacity, made of copper. Fire box arranged for ¾ in. pipe coil.

Body is made of 20 gauge keystone copper bearing rust resisting blue steel electrically welded, triple wall construction. Flues are asbestos and steel lined, extra large for quick heating and baking.

#### **SPECIFICATIONS**

Size main top, in	25×37
Size copper res., in	25×41
Size oven, in	8×18×11
Height main top, in	311
Size pipe, in	7
Crated w't, lbs	310
Crated w't, res., lbs	325

	Full	Porcelain	Suntan	and	Ivory	Finish	
		Wit	hout Rese	rvoir	•		
W888H2						each	\$63.50
F888H2							
		W					
W888RH2						each	\$74.50
F888RH2							
W881H2_	Water	front	• • • • • • • • •		• • • • • •	each	6.50

Just the range where utility at low cost is most wanted, with a touch of color to brighten the kitchen. Cooks and bakes quickly with a minimum of fuel. Plain trim with white porcelain enamel door panels. Never before have

# SIGNAL STEEL RANGE

Duplex Grates—For Coal or Wood



Body is made of No. 20 gauge Keystone copper-bearing rust-resisting blue steel, electrically welded, double constructed throughout, asbestos lined. Flues are large—an excellent cooker and baker.

Oven—17×18×11 in., made of one piece No. 20 gauge oven steel, securely braced at bottom with cast iron channel bars to prevent warping. Door is spring balanced.

Height to Cooking Top 31 in.

Top—21½×34½ in., one piece, fitted with T center with ample room for contraction and expansion, having six 8-inch covers.

Firebox is large and roomy, with extension box for long length wood, fitted with one-piece fire-back and duplex grates for coal or wood. Ash door panel conceals inner drop fire door and ash pan front.

Reservoir is encased, fitted with galvanized tank and has a capacity of 5 gallons.

Water Heater—½ inch return coil type which fits into recesses of front grate and fireback without obstructing the firebox.

High Closet is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent breakage. Weight—255 lbs.

 W1868H2—Without Reservoir
 each \$37.50

 W1869H2—With Reservoir
 42.50

 W176H2—Waterfront
 each 6.00

# WIZARD STEEL RANGES

ESPECIALLY ADAPTABLE for the compact kitchen, smaller families, cottages, summer homes, and those of modest incomes.

Serviceable, economical, requires very little fuel for either cooking or baking. So constructed that maximum amount of efficiency is obtained from fuel burned.

Constructed of a steel body with full cast iron base, large fire box with duplex grates for either coal or wood. Front base strip, front legs, splasher back for high shelf, fire door and oven door white enamel. Polished top with four 8 in. lids standard equipment. Fire and ash pit door concealed by large front fire door.



# Balanced

**Specifications** 

•	
Length, top overall, in	34½
Width, top, in	211
Size, fire box, in16	2×7×73
Size, cooking top, in	7×21½
Size, fire box for wood, in	3×7×73
Height, cooking top, in	291
Height, with high shelf, in	481
Size, oven, in	×15×10
Reservoir, cap., qts.	16
Full size lids, in	8
Smoke pipe, in	6
Approx. ship. w't, lbs	240
With Galvanized Reservoir, Reservoir Door White Enan	nel

**W2526H2** ......each \$37.70

### Square Specifications

Length, top, in	30
Length, top with reservoir, in	37
Width, top, in	211
Size, fire box, in1	6½×7×7
Size, fire box for wood, in	8×7×73
Height, cooking top, in	291
Height, with high shelf, in	484
Size, oven, in	8×15×1
Full size lids, in	8
Size, smoke pipe, in	6
Approx. ship. w't complete, lbs	215



### "STANDARD" STEEL RANGES



Cooking can be done with very little fuel. Will take average size cooking utensils in oven. A quick and satisfactory baker. Black cooking top. Cast top, oven, fire and ash door frame, draft slides and legs. Base strips of steel. Flue collar on back of stove. White porcelain enameled oven door panel.

Twenty-quart reservoir can be furnished at small additional cost. Cleanout on reservoir side of stove.

Specifications		
Oven, in		
Fire box, in		
Fire box—with both end linings removed—takes wood, in 18		
Top—Square style, in 30×21½		
Top—Reservoir style, in		
Cooking top, height, in		
Height with shelf, in		
Four full-size lids, in		
Flue pipe size, in 6		
Reservoir, cap., qts		
Plain top and oven door frame.		

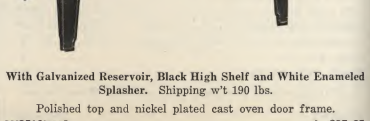
Without High Shelf or Reservoir. Shipping w't 125 lbs.



With Black High Shelf and White Enameled Splasher. Without Reservoir. Shipping w't 170 lbs.

Polished top, nickel plated cast oven door frame.

**W**2516**H**2 ......each \$23.85 **W**2516**RH**2 .....each \$27.85



# NOBLE COOK STOVES

Made especially for the use of sheep men, ranchers, hunters, campers, overland travelers, and is an improvement over anything of its kind on the market. Legs are constructed for rigid attachment to wagon. Has all essential features of a range, making a serviceable cook at lowest possible cost.

Body is made of blue steel. Welded by electricity, best method for uniting materials; improves the appearance, and keeps cold air out of flues.

Oven is square. Made of one piece heavy cold rolled steel. Oven bottom braced against warping. Oven rack is made of wire, electric welded.

All Cast Swing Oven Door adds to capacity of oven; fits snug to body, thus retaining the oven heat. Doors and ash pan are latched, to prevent them from shaking open.

Flues are ample, insuring perfect operation. Fire box fitted with durable cast linings. Single fire back. Flat dumping and shaking grate for coal and wood.

Top is spacious. Heavy covers and centers, reinforced against warping and cracking. Draft admitted on the side on a direct line with course of flame. Damper operated from the front, without reaching over the hot stove.



#### **SPECIFICATIONS**

Size oven, in. Size top, in. Height of top, in. Wood fire box, in. Pipe, in. Weight each, lbs.	19½x24½ 26 16 6	14x19x10 21½x26¾ 26 18 6 125
Nos Each		W380H2 19.95

# VALOR STEEL COOK STOVES

Fills the Bill Where a Low Price Cook Stove Is Wanted-Well Made of Good Materials



No. W414H

#### SPECIFICATIONS

Size of oven, aluminized, in	14x16x8
Cooking surface with end shelf, in	
Cooking surface with reservoir, in	19x343/4
Fire box, in	63/4×7×18
Height of cooking top, in	
Galvanized reservoir capacity, qts	14
Covers	Four 7 in.
Size of pipe, in	6
Shipping w't, square, lbs	110
Shippin.g w't with reservoir, lbs	

#### Standard Finish

W415H2—Square type with reservoireach	\$18.65
W414H2—Square type without reservoir each each	\$14.95

# **BLACK GOLD CAST RANGE**

FOR COAL OR WOOD

#### TODAY'S BIG SELLER

#### Loads of Folks Are Looking for Just Such a Range

Yes! It is well constructed. Will give years of service. Priced to fit the present day pocket-book. Has white enamel cushion panels and many features usually found in much higher priced ranges. It is a popular seller and very attractive on the floor.

#### **SPECIFICATIONS**

Oven, in	16×15½×11½
Cooking top with shelf, in	221×32
Cooking top with reservoir, in	
Height cooking top, in	29½
Fire box with end linings in place, in	15×8×81
Collars, in	7
Covers	4-8 in., 2-5 in.
Grate	Flat Dumping
Reservoir, Contact, holds five gallons	,
Shipping w't, without reservoir, lbs	
Shipping w't, with reservoir, lbs	350



#### With White Splasher, High Shelf

W816H2—Without Reservoireach	\$36.5
W816RH2—With Reservoir	39.50
W81H2—Waterfronteach	5.7



# Stand-By CAST IRON COOK STOVES

Duplex Grates—For Coal or Wood

For those who desire a heavy good quality Cook Stove here it is. It is made of the very best cast iron, carefull fitted by experts.

Cooking top is large, having four 8-in. covers. Bicast iron oven with two doors, one on each side. Larg fire box with heavy cast iron linings and duplex grates Burns either soft or hard coal, coke, cobs or wood. The hearth has a convenient ash pan.

#### With Built-on Reservoir

Nos	W4819RH2	W4821RH2	,
W't each, lbs	300	330	
Covers, in	4—8	48	
Collar, in	7	7	
Height Cooking Top, in		30	
Cooking Top, inc. Res., in		26½×41	
Oven, in		19×21×18	

#### Without Reservoir

Oven, in	18×19×16½	19×21×18
Cooking Top with Shelf, in	$24\frac{1}{2} \times 34\frac{1}{2}$	26½×36
Height Cooking Top, in		30
Collar, in	7	7
Covers, in	4—8	4—8
W't each, lbs	230	260
Nos		<b>W</b> 4821 <b>H</b> 2
Each	\$29.50	32.50

\* Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

39.50

\$35.00

# COOK STOVES FOR COAL AND WOOD



This is a low priced stove of exceptional merit. It is constructed of best materials and burns either coal or wood. The fire box and flues are properly balanced for best results and the cooking qualities of this stove are not excelled by any.

It has convenient pouch feed, deep ash pit and dump grate. The design is simple yet unusually attractive, and these stoves are economical in both cost and operation. The removable galvanized reservoir has a capacity of 5 gallons and is a contact type, thereby heating quickly without interfering with the cooking qualities of the stove.

With Reservoir			Without Reservoir	
Oven, in	16×15×91	18×15×10	Oven, in	18×15×10
Holes, in	4—8	4—8	Holes, in	4-8
Pipe, in	6	6	Pipe, in 6	6
W't each, lbs	220	260	W't each, lbs	225
Nos	W817RH2	W819RH2	Nos w817H2	W819H2
Each	\$22.50	26.50	Each \$19.95	22.95



Plain, Without Pouch Feed or Reservoir. Fire Box Fitted with Basket Grate for Coal or Wood

Oven, in		
Holes, in.	. 4—7	4—8
Pipe, in	. 6	6
W't each, lbs	. 125	165
Nos.		
Each	\$10.50	13.95



# TABLE TOP CIRCULATOR KITCHEN HEATER

Harmonizes Perfectly with the Modern Beaut of the Electric or Gas Range

For Homes Which Are Without Central Heating Plant Install in the Kitchen as an Auxiliary to the Electric or Gas Range

Easily Removed and Stored During the Summer Months
If Desired

Entire Inner Unit Cast Iron. Outside frame construction which porcelain Armco steel sides and front swing doors are a tached also cast iron. 3 in. air space for circulation between ou side porcelain Armco steel body and cast iron inner unit. Litop which operates on a ratchet also of cast iron. Will furnished the state of the sta

Large Roomy Fire Box. Has sectional heavy cast iron fi backs and end linings and heavy triangular grates. Easily co verted for wood. Length fire box for coal 17 in., for wood 18 i Depth fire box underneath cooking top to grates 12 in. Wid fire box 8 in. Feed door for wood 5½×7½ in. Cooking top 20½×1½ in. Cooking top 20½×1½ in. Cooking top 20½×1½ in. in. Can be equipped with cast iron water back to heat all wat necessary for average family.

Designed to burn coke or wood. Height overall 36 in., depoverall 27 in., width overall 15½ in., shipping w't 225 lbs.

Ivory and Green-Porcelain Finish

**W**351**H**2 ......each \$34.

White Porcelain—Enamel Finish

**W452H2** ......each \$34...

Waterfronts

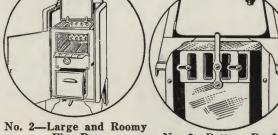
For Nos. W351H and W452H Heaters.

...each \$5.



Fueling

Convenience in









No. 4-Convenient for No. 5-Cooking Purposes

-Heavy Cast Iron Inner Unit

For those who desire this style kitchen heater embodying many of the features of the number W351H, yet not as heavy in construction, we offer the W732H.

Entire inner unit cast iron. The outside frame construction to which the porcelain Armco steel sides and front swing door are attached is also cast iron. There is a 3 in. air space for circulation between the outside porcelain Armco steel body and the cast iron inner unit.

Note Inner Construction Showing How Draft Is Supplied to the Fire Through the Bottom. Large roomy fire box, exceptionally heavy fire box and end linings, triangular grates.

Cooking top	
Depth	
Width overall	
Shipping w't	

W732H2 ......each \$29.95 W14H0—Waterfront .....each \$5.00



## KITCHEN HEATERS

Designed to Burn Any Fuel, Coal or Wood or Kitchen Refuse. Used Alongside a Gas, Electric or Oil Range. Legs Adjustable



### Head Light

Fire Box—Has improved duplex grates which are reversible and adapted for use of either soft coal or wood, and are equipped with heavy cast iron linings.

Special Construction—Equipped with sliding arrangement of the legs so that it can be adjusted to any height. Can be used at right or left side of any gas stove or range or used as a stove by itself.

Main Body—Is made of heavy cast iron throughout with smooth top, equipped with two 8 in. covers and short center.

Damper and Draft—Has regulation direct draft damper in back flue, which can be operated on top next to pipe collar and two direct draft slides—one on each side of stove.

Size of Top— $24 \times 12 \frac{1}{2}$  in.

Size of Pipe-6 in.

Shipping Weight—190 lbs., crated.

W32H2-Black finish with white porcelain front door panel .....each \$19.95 W23H2—Waterfront .....each \$5.00



## Stand-By

This kitchen heater, though low in price, is fitted with a fire box equal to any found in the higher priced ranges.

Heavy duplex reversible grates. Ventilated one-piece fire back, interchangeable with left side of fire box. Body all cast iron.

Circulating flue so as to give maximum amount of heat with minimum amount of fuel burned. Can be had with "L" waterfront.

Cooking top	in.
Feed door	in.
Fire box	in.
Pipe6	in.
Weight150 l	bs.

W108H2—Plain finish all black.....each \$19.65

W1084H2—All white porcelain finish with polished top. each .....each \$28.95

W10H2—L Waterfront.....each \$7.50

## LAUNDRY STOVES



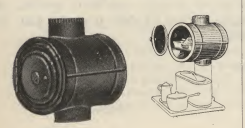
For real efficiency and guaranteed satisfaction. Large top surface gives plenty of room for a large boiler. Large swing feed door makes feeding of fuel easy. Heavy corrugated pot. Ash pit exceptionally large, equipped with a well fitted ash door hinged on double lugs with pin for swinging, latched with turnkey, makes it air tight. Draft in ash door used for shaking grate, round with draw center type. Cast iron bottom substantially ribbed.

Two hole size, height 22 in., cooking top 13×23 in., with two 8 in. covers, w't each 90 lbs.

**W80K2** .....each \$12.75

#### Drum Ovens

Bake with the Heat Which Usually Goes to Waste. Fits in Between 6 in. Stove Pipe



Size 121x191 in., takes 81x161 in. roaster, w't each 11 lbs.

**W160H0**—Without Thermometer, each ......\$2.85 **W161H0**—With Thermometer,

ONE IN A CARTON

Serves the purpose of both a laundry and a cook stove. Using a wash boiler on top, there still is room for cooking. Made of heavy cast iron, good size fire pot, and deep ash pit. Equipped with shake grate and draw center.

Four hole size, height 20½ in., cooking top 20×20 in., with four 8 in. covers, w't each 85 lbs.

**W54H2** .....each \$6.95



Well built—sturdy. Made of cast iron, roomy fire pot, large ash pit, with shake grate and draw center.

Two hole size, height  $20\frac{1}{2}$  in., cooking top  $13\frac{1}{2} \times 21$  in., with two 8 in. covers, w't each 65 lbs.

**W50H2** .....each \$6.45

Practical . . . Economical

Burns coal, cobs, wood or rubbish. Can be used for laundry stove, water heater, and cook stove.

All cast iron. Oblong firebox 8×132×6 in. deep. Fitted with deflector plate giving more circulation and more heat from fuel. Firebox equipped with heavy cast iron dump grates.

Covers	2—8 in.	4—8 in.
Size top, in	$12 \times 22\frac{1}{2}$	19×221
Height, in	30	30
W't, lbs	100	115
Nos	W602H2	W604H2
Each	\$8.25	9.95

YOU ARE ASSURED

SATISFACTION FROM

ANY ARTICLE YOU BUY

FROM US!

# WATER HEATERS

Furnish hot water at a minimum cost. Made of solid cast iron. Will give years of service. Must be used with range boiler and pressure system. Equipped with flat rocking type grate and special dumping feature which permits thorough cleaning of fire bed in one quarter turn of grate.



The American hot water supply boiler shown here is one of the smallest but m ost powerful heaters in the American line. It is plenty large enough to handle 30 and 40 gallon tanks and is so constructed to carry a fire over night.

Height, in	19
Grate diam., in	10
Capacity, gal	65
Tap, in	1
Depth fire, in	7
Smoke collar, in	5
W't each, lbs	85
No	W650H
Each	\$9.50

American Low Dome Heater, sturdily constructed and designed for highest efficiency and economy. Deep, bricklined sub-pot, assures extra large fuel capacity and durability. Continuous fire may be maintained over long periods with minim u m attention. Will burn cheaper grades of fuel successfully.



Height, in	22	26
Grate, diam., in	10	12
Capacity, gal	80	210
Tap, in	1	2
Depth, fire, in	10	11
Smoke collar, in	5	5
W't each, lbs	100	150
Nos		W6210H0
Each	\$11.50	19.95

### One Piece Split Ring Burner





#### With Globe Valve and Mixer

Very convenient and useful for placing under vertical boilers for hot water. Can be connected by nipple of length required. Diameter, in. .... 4 5 6 Size inflow, in.... ½ ¾ 1.90 2.95 E



Here is a hot water supply boiler that is of sufficient size to heat up to 100 gallons of water. The cost of this heater is very nominal. The fire pot has a coal holding capacity deep enough to make it possible to carry a fire over long firing periods.

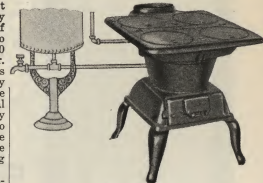
All these heaters are finished very attractively in four colors, black, red, green and gold. They are tested at 300 lbs. pressure and are fully guaranteed.

Height, in	243
Grate diam., in	10
Capacity, gal	140
Tap, in	1
Depth fire, in	13
Smoke collar, in	5
W't each, lbs	120
No	
Each	\$15.95

#### Combination Garbage Burner and Water Heater

Here is a heater that will heat a 66 gallon tank and solve the garbage disposal problem for two families. Why purchase a tank heater when for a few dollars more the garbage problem is taken care

Height, in	 	 . 34
Grate diam., in	 	 . 10
Capacity, gal	 	 . 92
Гар, in	 	 . 1
Smoke collar, in		
W't each, lbs		
No		
Each	 	 .\$21.95



No. W154H

Combination Water Heater and Laundry Stove.

Well constructed of solid cast iron, for years of satisfactory service. Must be used with range boiler and pressure system. Popular in price. Takes 6 in. pipe.

#### Two Hole Size

Height 22 in., cooking top 19\(\frac{3}{2}\)×11\(\frac{3}{2}\) in., with pouch feed and two 8-in. lids. Heats approximately 30 gallons of water per hour, w't each 90 lbs. W150H2 .....each \$10.95

#### 4 Hole Size

Height 22 in., cooking top 20×20 in., with four 8-in. lids. Heats approximately 40 gallons per hour, w't each 110 lbs. W154H2 .....each \$12.95



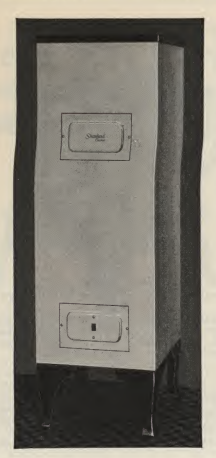
New Style Radiant Water Heater and Laundry Stove.

Extra deep fire pot for greater coal ca-acity. Enables user to hold fire over pacity. Enables user to hold and night, Four-bar Loco type grate assures

#### Two Hole Size

Diam., grate 10 in., tapping 1 in., height 22 in., cooking top 11½×19½ in., size smoke pipe 6 in., tank cap. 40 gal., w't each 108 lbs. **W**35**H**2 ......each \$12.95

\*Items Marked Thus ★ Are Shipped From Factory Only.



# STANDARD ELECTRIC WATER HEATER

Extra heavy steel, galvanized after assembly to insure coverage. Mounted on substantial frame. Heavily insulated from 3 in. minimum to 6 in. maximum, reducing heat losses to minimum. The elements are wound on our special porcelain core, very large and strong with heat well distributed. The controls are positive action bi-metal actuating pure silver contacts of large area.

Hot water outlet is at top with built-in water trap to prevent internal circulation in pipe. Cold water inlet is at bottom with spreader. Electrical connections are made easily at bottom in standardized box. Double pole control switch in bottom panel. Finish is aluminum lacquer, with black feet and top.

For Off-Peak Operation

Furnished in wattages specified for off-peak operation. The wattage above specified may be varied to suit local requirements or may be changed at any time, without turning off water or draining tank.

One-Circuit Type The same general construction except that it is equipped with lower element only.

Model			Size	Depth,	Watts,	W't,	
No.	Gals.	H't, In.	Width, In.	In.	Lower	Lbs.	Each
F2631H2	30	63	20	20	1500	350	\$79.50★
F2651H2	50	75	22	22	1500	435	89.50★
		Other watt	ages to suit	local cond	itions.		

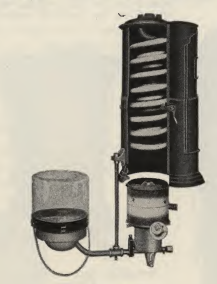
Two-Circuit Type

The two-circuit type is equipped with two complete units, one near the bottom and the other near the top of the tank, each with its own thermostat. The upper circuit is used during initial heating and when all the hot water has been used. In average use the upper circuit is only on about 15% of the time. The heat from the lower circuit is usually sufficient for all purposes, and keeps the upper thermostat shut off.

Model No.	Gals.	H't. In.	Size Width, In.	Depth, In.	Watts, Upper	Watts, Lower	W't, Lbs. Each
F2632H2	30	63	20	20	1500	750	350 \$87.50★
F2652H2	50	75	22	22	1500	750	435 99.50★

Other wattages to suit local conditions.

### **Double Copper Coil Kerosene Water Heaters**



No. W426H

A High Grade Water Heater with standard burner. Glass oil container of one gallon capacity. Takes H331H0 Wick.

No.	Size Tank,	Copper Tubing	H't, In.	Wid., In.	W't, Lbs.	Each	Dimensions: Burners, 1 gi
<b>W</b> 420 <b>H</b> 2 <b>W</b> 426 <b>H</b> 2	30 30-40	13 ft., 5 in. 16 ft., 4 in.	31 35	40 45	18 18	\$19.95 22.95	Height overall Width overall Depth overall
3/4 in. W	ater Connec	tion, 3 in. Flu	e Con	nection	, 1 gallon	Oil Tank.	W1H2

#### Kerosene Oil Burning Water Heater

Efficient one burner heater, designed to be hooked up with any range boiler up to 30 gal. capac., either vertical or horizontal. Can be used as an independent unit, or as an auxliary to a furnace or kitchen range hot water system. Equipped with one giant Florence wickless kerosene burner, extra powerful. A thoroughly dependable unit that will supply ample hot water for average require-ments. Finished in black japan and porcelain enamel with alumi-

and porcelain enamel with aluminum bronze trimming.

Equipped with detachable twenty-foot coil of § in. (outside dimension) copper tubing. Specially designed preheating water chamber, bronze casting. Cold water intake and hot water outlet connections carried through for easy installation. Combination of close fitting, asbestos lined upper drum fitting, asbestos lined upper drum and special baffle inside coil gives maximum heat transmission. Porcelain enameled lower reservoir, inner cylinder and chimney jacket. Two gallon metal upper reservoir with glass bulls-eye. Special woven kindler for quick starting and long life. Graphited asbestos

packing in brass packing nut. Electrically welded pipeline with removable drain plug. Spirit level on pipeline for easy leveling. Cast iron burner handle and dial.

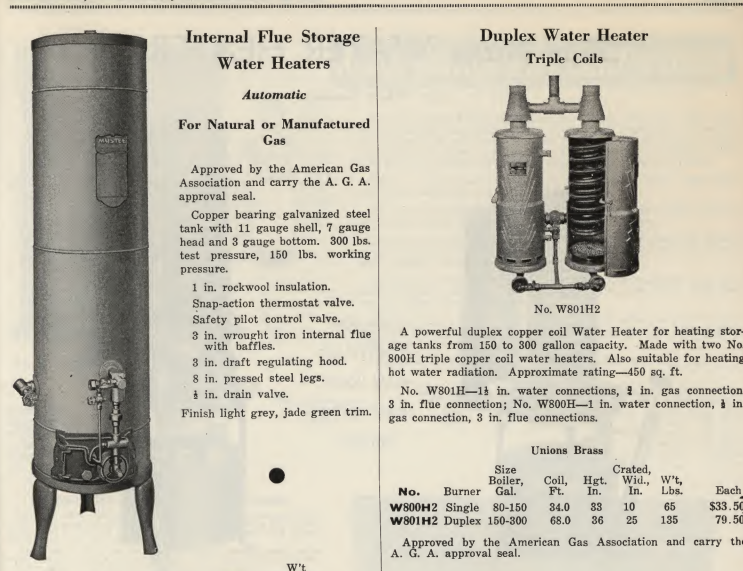
Dimensions:

Burners, 1 giant. Height overall, 41½ in. Width overall, 18 in. Depth overall, 15 in.

Net w't, 301 lbs. Crated w't, 57 lbs. Capacity of oil tank, 2 gallons.

.....each \$22.50

\*Items Marked Thus \* Are Shipped from Factory Only



## Internal Flue Storage Water Heaters

Automatic

#### For Natural or Manufactured Gas

Approved by the American Gas Association and carry the A. G. A. approval seal.

Copper bearing galvanized steel tank with 11 gauge shell, 7 gauge head and 3 gauge bottom. 300 lbs. test pressure, 150 lbs. working pressure.

- 1 in. rockwool insulation. Snap-action thermostat valve.
- Safety pilot control valve. 3 in. wrought iron internal flue
- with baffles. 3 in. draft regulating hood.
- 8 in. pressed steel legs.
- in. drain valve.

Finish light grey, jade green trim.

W't

No. W21H2 W131H2	Cap., Gal. 20 30	Height, In. 60 56	Wid., In. 14 18	Crated, Lbs. 180 240	Each \$49.50 64.50
------------------------	---------------------------	----------------------------	--------------------------	-------------------------------	--------------------------

### Mustee Double Copper Coil Water Heaters

Coils made with No. 20 Stubbs gauge 9 O.D. seamless copper tubing. Fitted with brass or galvanized unions, or furnished without unions. Equipped with straight down air mixers.

in. water connections, in. gas connection, 3 in. flue connection.

Size boiler 30 gal., no unions, copper tubing 13.5 ft., height 18 in., width 8 in., w't crated 26 lbs.

W720H0—Open Stock.....each \$6.95 W720H2-Lots of 6 \*

O	Unions	Size Boiler, Gal.	Copper Tubing, Ft.	Hgt., In.	Width, In.	W't Crated, Lbs.	Each
W730H2	None	40-60	20	22	9	32	\$7.95
W725H2	None	<b>30-40</b>	16.4	25		40	9.95

### **Duplex Water Heater** Triple Coils



No. W801H2

A powerful duplex copper coil Water Heater for heating storage tanks from 150 to 300 gallon capacity. Made with two No. 800H triple copper coil water heaters. Also suitable for heating hot water radiation. Approximate rating-450 sq. ft.

No. W801H-12 in. water connections, 2 in. gas connection, 3 in. flue connection; No. W800H-1 in. water connection, 1 in. gas connection, 3 in. flue connections.

#### Unions Brass

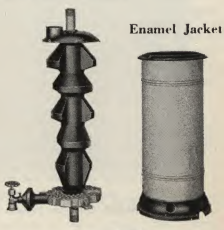
		Size			Crated,		
		Boiler,	Coil,	Hgt.	Wid.,	W't,	
No.	Burner	Gal.	Ft.	In.	In.	Lbs.	Each
W800H2	Single	80-150	34.0	33	10	65	\$33.50
W801H2	Duplex	150-300	68.0	36	25	135	79.50

Approved by the American Gas Association and carry the A. G. A. approval seal.

### Volcano Water Heater

Made with cast iron coil of large water space. Wheel handle gas orifices with both natural manufactured Enamel or anti-rust

in. water, in. gas, 3 in. flue connection.



No. W10H0

No.	Jacket	Size Tank, Gal.	Height, In.	Width, In.	W't, Crated, Lbs.	Each
<b>W9H0</b>	Anti-Rust	30	25	11	30	\$6.25
<b>W</b> 10 <b>H</b> 0	Enamel	30	25	11	30	7.50
	Constitution of the Consti	-	The same of the sa			

W725H2

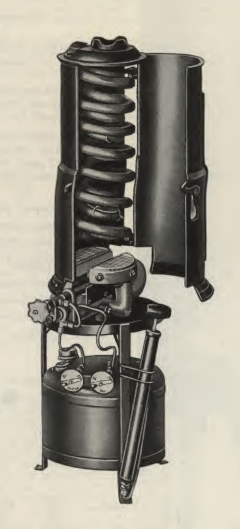
Open

# True Value WATER HEATERS

For White Gasoline



FINE FOR **COUNTRY AND** FARM HOMES HEATS WATER QUICKLY



Instant Lighting, 41/2 in. cast iron burner, one gallon capacity fuel tank equipped with pressure gauge. Builton automatic valve pump. 19 feet of 1/2-in. copper tubing fitted with 3/4-in. tappings. Recommended for use with 30 gallon range boiler. Height overall 32 in. Shipping w't 56 lbs.

W460H2 .....each \$14.95 | W461H2 .....each \$21.95

Equipped with Automatic Fuel Control; 61/2 in. slotted burner head; one gallon fuel tank; combination pressure and fuel gauge; 15 feet of 3/4-in. copper tubing, fitted with 3/4-in. tappings. Recommended for use with 40 gallon range boiler. Height 37 in. Shipping w't 61 lbs.

Hibbard's Convenient Payment Plan

Today the Public is buying more and more merchandise on "easy payments"—particularly, time-saving devices for the home.
Your opportunity to increase your sales on this class of merchandise depends to a very large degree upon having a satisfactory Convenient Pay-

If you exercise care and judgment in your selection of purchasers of good standing and responsibility, you can safely adopt—and profitably employ—the Hibbard Convenient Payment Plan in the sale of such items as:

Electric Washing Machines Ironers

Vacuum Cleaners

Gas Ranges Heating Stoves And Many Other Household Appliances

**Furnaces** Refrigerators

THIS PLAN AVAILABLE TO HILLARD DEALERS It Will Pay You to Investigate WRITE US

Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

Prices Net F.O.B. Chicago, Add Freight to \_



No. FR24H Hotel Range with High Closet

Economy Hotel Range illustration shows only one unit. This range can be coupled together to make as large an equipment as desired. For instance, if two ovens and two fires are required, simply order two ranges, "ganged," and so on as many sections as desired, multiplying price of single unit with number of units required for price.

Made of extra heavy gauge cold rolled armor plate, thoroughly reinforced with angles at top and bottom.

The top on the FR24DDH can be furnished with one large reducing cover and French plates of six 8 in. covers and centers.

The top on the FR30DDH with one large reducing cover and French plates or eight 8 in. covers and centers. Reducing covers and French plates shipped unless otherwise specified.

The oven is very high, the door and hinges of malleable iron, polished. The ash pan must be pulled out to give stove draft. This pan must be clear, prevents grates burning out.

The fire box is heavy, is 24 in. long, 15 in. wide and 131 in. deep equipped with duplex grates. Has 9 in. pipe collar. Can be furnished with short feet if desired.

Illustrated with high closet. Can be furnished with high shelf.

A Company of the comp		Approx. Ship.	Price with
Nos. Size Oven, In.	Top Surface, In.		
FR24DDH2 24×24×17	31×43	535	each \$175.00★
FR30DDH2 30×24×17	31×54	875	each 251.50★
Water Front, add			
Polished Top for FR24DDH, add			each 7.00★
Polished Top for FR30DDH, add			each 9.00★
For Shelf, in place of High Closet, deduct			each 8.00★

#### Center Fire Double Oven Hotel Range

Druble Oven Center Fire Hotel Range is desirable for small and medium hotels, large boarding houses, clubs and camps. It is just as carefully made of the same high grade heavy material as all Economy ranges.

The body of this range is made of very heavy steel, lined with asbestos and steel, all riveted with steeple head rivets, driven cold. This prevents range from warping.

The ovens are also made of extra heavy gauge steel, thoroughly braced with angle iron, and has arched top to give it added strength. The FDR18H has cast iron oven doors. The FDR24DDH has dropped malleable oven door, hinges, braces and handles.

The flue construction is of the sheet flue type. Dampers e so arranged that one or both ovens can be used sepa-

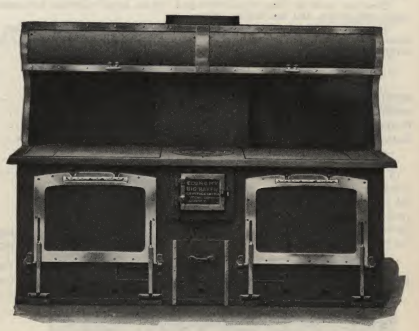
rately or together.

The fire box is very large and deep. The linings are very heavy. Unless otherwise specified, bar grates are furnished, the same as are used on locomotive boilers. These grates are very economical in operation, with soft coal. Duplex grates can be furnished, if specified.

The FDR18H can be furnished with one large reducing cover and French top; or ten 8 in. covers and centers. The No. FDR24DDH can be fitted with one large reducing cover over fire and French top; or one large reducing cover over the fire and eight 8 in. covers and centers. One reducing cover and French top will be shipped unless lid top is specified.

The ash pan is deep and large, taking up the entire space of the ash pit. This ash pan must be pulled out to furnish draft for the fire. It must therefore be kept clear of ashes, which also prevents ashes piling up under the grates and burning them out.

This range has 12 in. pipe collar, can be furnished with short feet if desired, and will be shipped out with high closet and French top, as illustrated, unless otherwise ordered.



FDD18 Hotel Range with High Closet

	· ·		Approx. Ship.	_	rice with
Nos.	No. and Size Ovens, In.	Top Surface, In.	W't, Lbs.		igh Closet
FDR18H2	2—18×22×13	31×61	750 .	each	\$300.70★
FDR24DDH2	2-24×24×17	31×78	1000	each	257.20★
"U" Water Back	specify and add			each	28.40★
Polished Top for	FDR18H, specify and add.			each	10.00★
Polished Top for	FDR24DDH, specify and a	dd		each	14.00★
For High Shelf	in place of High Closet, ded	uct		each	13.00★

\*Items Marked Thus \* Are Shipped from Factory Only



No. F6824H-Big Baker

ECONOMY BIG BAKER is perfectly adapted for large families, boarding houses or construction and lumber camps.

This range is made of extra heavy gauge, cold rolled steel lined throughout with asbestos mill board and extra steel lining. The body is riveted with steeple-head rivets driven cold, preventing unequal strain caused by expansion and contraction. The oven is made of extra heavy gauge armor plates firmly braced to prevent warping, riveted to body of stove. The oven top is arched, adding great strength. The oven doors swing open in the center and has a heavy bar on the one door which clasps at the top and bottom, keeping both doors perfectly tight. This oven door permits the opening of one-half at a time, so as not to cool the oven off quickly.

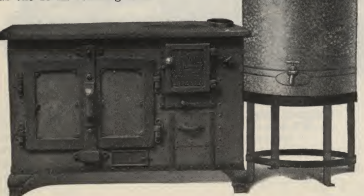
The flue is a sheet flue construction. Ash pan is large, pipe collar 9 in.

Fire box is 24 in. long, 15 in. wide and 13½ in. deep. Linings are extra heavy and can easily be removed. Feed door is lined with heavy cast lining, and has duplex grate.

Top can be furnished with covers and centers or French top. Covers and centers always shipped unless French top is specially ordered. The No. F6824H has six 8-in. covers or French top with one 13-in. reducing cover over fire. The No. F8830H has eight 8-in. covers or French top with one 13-in. reducing cover over fire.

	Size of Oven,	Top Surface, S	Shipping W'	t,	
	Size of Oven, In.	In.	Lbs.		Each
F6824H2	24×24×17	28×48	475		\$131.20★
F8830H2	30×24×17	28×54	600		154.60★
Water front when specified, extra					15.00★
Malleable drop door in place of double swinging door when specified, extra					8.90★

In this stove the fire box is extra heavy, is 24 in. long, 15 in. wide and 131 in. deep, and is fitted with a flat grate. Top is smooth and has French plates, and is bolted to stove. It also has one 13 in. reducing cover.



No. FC24H-Big Baker and No. F50H Galvanized Steel Tank

## Stove Only

Approx.

	Size of Oven, In.	Top Surface, In.	Approx. Shipping W't, Lbs.	Each
<b>C24H2</b>	24×24×17	28×48	475	\$113.40 <b>★</b>
FC30H2	30×24×17	28×54	575	133.70★

For water front to fit Nos. FC24H or FC30H,

add .....each \$15.00★

## Tank Only

Adaptable for use in localities where there is no water system. Some states require a certain amount of hot water for a certain number of men in a camp and this tank fills that requirement. This tank can be used with other stoves when connected to the water front in the stove.

F50H2-50 gallon galvanized steel tank with cover, stand and brass faucet ......each \$40.00★

F55H2—Pipe connections for tank.....each \$5.00★

★Items Marked Thus ★ Are Shipped from Factory Only





For Cafes, Restaurants, Cafeterias, Churches, Lodges, Etc.

For Manufactured, Natural or Any Kind of Bottled Gas

Ranges always shipped for manufactured gas unless otherwise specified. When ordering for bottled gas, specify make of gas to be used.

All Economy Cafe ranges can be furnished without ovens if desired. Write for information. Flue box extends entire length of all ranges for ventilating top burners and ovens, also increasing top width. Pipe collar can be arranged in front of High Shelf instead of back if specially ordered at no extra cost. Super Metal, Rust Proof Drip Pans.

The No. FN600H series regularly furnished with six 11¼ in. sections of open grates and twelve burners. A Broiler and Griddle section 22½ in. wide flush with cooking top or raised can be ordered in place of two open grates.

With black high shelf, cooking top  $70x25\frac{1}{2}$  in., overall  $73x30\frac{3}{4}x34$  in., high shelf 70x23, w't 800 lbs.

For special equipment, add or deduct the following: With 22½ in. solid top in palce of two open tops, add.....each \$ 6.00★ With 34 in. solid top in place of three open tops, add.....each 11.00\* With Griswold waffle section, add.....each 7.00\* With white porcelain high shelf, add.....each 18.00\* Without high shelf, deduct ......each 24.80\* With three automatic lighters, add.....each 7.50\* 12.00\* With Rock Wool Oven Insulation, per oven, add.....each With Robertshaw Special Oven Heat Control, per oven, add ......each 35.00\*

## **Economy Hot Plates**

#### To Place on a Counter or Window Ledge for Cakes, Hot Dogs, Etc., Etc.

The top is polished smooth, with raised edge to keep grease from dripping over sides. Has plug which can be removed and a pipe attached to drain grease into a container. Sides, feet, front, hangers made of cast iron. Has string burners. 18 in. deep, 8 in. high.



est in	BLACK JAPAN			NICKEL				
No. burners	3	4	5	6	3	4	5	6
Width, in	20	24	30	36	20	24	30	36
W't, lbs	80	90	100	125	80	90	100	125
Nos	F13H2	F14H2	F15H2	F16H2	F131H2	F141H2	F151H2	F161H2
Each	\$27.50*	31.20★	36.00★	42.00★	36.50★	40.00★	46.50★	53.60★

★Items Marked Thus ★ Are Shipped from Factory Only





## For Cafes, Cafeterias, Church Kitchen, Lodges, Clubs

FOR MANUFACTURED, NATURAL OR ANY KIND OF BOTTLED GAS. Ranges always shipped for manufactured gas unless otherwise specified. When ordering for bottled gas, specify make of gas to be used.

Regularly furnished with three 11¼ in. sections of open grates and six burners, and a side Broiler and Griddle section 22½ in. wide. This has a closed top with raised edges and hole through which grease and cooking particles can be scraped falling into a funnel-like pan and then into a refuse drawer. Broiler drippings also fall in to this drawer. No grease fires. Has four string burners.

With black high shelf, open top 333/4x251/2 in., griddle 221/2x22, overall 61x303/4x34 in., high shelf 58x23 in., w't 540 lbs.

Star burners are furnished under open top sections, and string burners under closed top sections. Both burners fit on the came hangers making changing easy. Super Metal rust proof drip pans.

#### Oven 24x20x14 in.

The No. FN50GRBH2 is the same as the No. FN50GBH2 except with the Broiler and Griddle Section raised 3½ in. higher than the cooking top. It has the same grease drain and drawer features.

FN50GRBH2—With black high shelf, elevated broiler and griddle, w't 550 lbs.....each \$221.30★

Either of the above numbers can be had with, or without, these extras:

With white porcelain high shelf, add....each \$16.00★
Without high shelf, deduct....each 23.40★
With three automatic lighters, add...each 7.50★

With Rock Wool Oven Insulation, add .....each 12.00★

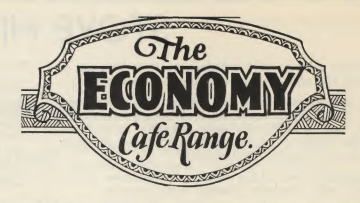
With Robertshaw Special Oven Heat Control,

per oven, add......each \$35.00★



\*Items Marked Thus \* Are Shipped from Factory Only





For Small Cafes, Boarding Houses, Factory Cafeterias, Church Kitchen, Drug Stores, Etc.

FOR MANUFACTURED, NATURAL OR ANY KIND OF BOT-TLED GAS. Ranges always shipped for manufactured gas unless otherwise specified. When ordering for bottled gas, specify make of gas to be used.

The No. FN30H is regularly furnished with three 11¼ in. sections of open grates and six burners. A Broiler and Griddle section 22½ in. wide, flush with cooking top can be ordered in place of two open grate sections, or an elevated broiler and griddle section 11¼ in. wide, 3½ in. higher than cooking top can be ordered to take the place of one open grate section.

With black high shelf, cooking top 34×25½ in., overall 38×30½×34 in., high shelf 34×23 in., oven 24×20×14 in., w't 385 lbs.

`
۲
4
k
k
k
k
*
*
k
t

## **Economy Tavern Quick Lunch Range**

#### For Manufactured, Natural or Bottled Gas

This double oven model is very popular in taverns, sandwich shops and lunch rooms where a small space is available and it is not possible to install one of the larger Economy Hotel and Cafe Ranges.

Highly polished cast iron griddle plate, with grease drain, heated by three tubular burners. Ample broiling space. Quick heat oven with cast iron bottom. Two tubular oven burners with outside lighter. Heavy hand riveted copper bearing blued steel body with angle and band iron bracing.

Top  $53\times22$  in., Overall  $53\times26$  in., Open Grates  $31\frac{1}{2}\times18$  in., Griddle  $20\times18$  in., Oven  $20\times14\times18$  in., w't 430 lbs.

<b>F6B-200H2</b> each	\$157.00★
With white porcelain splasher, addeach	15.00★
Without high shelf, deducteach	6.50★
With ton hurner lighters add	5 00+

Specify Kind of Gas Used When Ordering.



\*Items Marked Thus \* Are Shipped From Factory Only.

## STOVE HINTS

- 1—If a stove fails to give satisfaction, it is because of having a bad chimney or being improperly set up.
- 2—Retail dealers in stoves and ranges, and those compelled to use poorly-constructed or decayed chimneys, will do well to read sufficiently to enable to ascertain what the matter is when a well constructed range or stove fails to operate as it should.
- 3—We illustrate a few of the causes why the stove is condemned, when the fault is solely in the chimney.
- A—Constructing a chimney by extending the flue downward to the floor and in many cases to the cellar, creates a place for the accumulation of soot, ashes, etc., so as to save the expense of cleaning the flue, then the cold air below the pipe hole chills the entire column of air in the chimney. It is therefore heavy and impedes the ascent of the smoke. The remedy is either to fill the flue with cement to within six inches below the pipe hole or cut off the flue with a sheet iron plate, the plate to be covered with several inches of cement, so as to make it airtight. The result will be to apply the heat at the base of the flue and a good draft obtained.
- B—Often complaints are made that the stove will not operate, although the pipe was carefully fitted into a chimney that has a good draft, and which has been in use for many years. Investigation proves that the stove is attached to a chimney whose base contains a very large old-fashioned open fire-place. The remedy for this is the same as the preceding.
- C—The chimney of the kitchen may be much lower than the main part of the house. The wind blowing over the house falls like water over a dam, sometimes almost perpendicularly on the top of the chimney—thus it beats down the smoke contained therein. The remedy is to build up the chimney or add a smoke stack to equal the height of the main building.
- D—A building or a large tree may be near to and higher than the top of the chimney, so that the wind passing over them would blow down the main building.
- E—Where there is more than one opening in a chimney, a great variety of complications may affect the draft, so see that all the openings into the flue, no matter of what kind, excepting the one you are going to use, are securely closed.
- F—When two or more stoves are connected with one single chimney, the combination is so variable that it is difficult to cover such a case by specific directions. Commen sense, directed by observation must be used.
- **G**—A new or green chimney will never have a perfect draft. It will not draw perfectly until it is thoroughly dry, which sometimes requires two to four weeks' time.
- H—In building a chimney, a little mortar may be dropped from time to time and lodge out of sight so as to partially close the chimney and a heavy weight may be let down by a rope and worked inside of the flue to force an opening.
- I—In an old chimney, the mortar may have crumbled from between the bricks so that it leaks air and spoils the draft.

To secure good operation in stoves and ranges, see:

- 1—That the flue-dropper is in its place.
- 2—That the chimney is clear and has a good draft at pipehole. (Many chimneys are made too low and draw better when a "smoke-stack" is put on them.)
- 3—That the pipe fits closely on the stove and in the chimney. No air should enter the chimney except that which passes through the stove.
- 4—That the pipe does not go too far into the chimney.
- 5—That there are no pipe-holes open on the opposite side of the chimney, either above or below, and that there is no unused stove with draft-slide open leading into the same chimney.
- 6—That no ashes from chimney get into the end of the pipe.
- 7—Avoid having the pipe telescope at the elbow. If you have all these parts properly adjusted and well arranged open the direct draft damper and see if you can get a good fire in the stove, together with a strong draft. If the stove will not burn well then, the trouble is not in the stove, but above it.

If the fire burns well on the direct-draft, close the oven damper—then if it will not heat the oven and bake well, please examine the flue and damper, and see:

- 1—Test all the flues to see that they are open and clear, so that smoke can freely pass through them. In cleanin the flues, many do not clean all the flues, and frequently push the soot and ashes into back corners and in that way stop them up.
- 2—Be sure that you know how to operate the dampers, so they may not be open when you think they are closed.
- 3—Examine all the dampers in the flues and see that they close tightly, and do not get out of place.

If you are trying a stove without a hot-water reservoir and have everything in good order as heretofore described, it cannot possibly fail in operation if you close the directdraft damper and throw all the heat around the oven. Time should be given to get the oven hot before trying to bake.

If you have a stove with a reservoir, be sure that the damper (if one is in the stove) to force the heat under the reservoir is closed so that all the heat must go around the oven. Many reservoir stoves have two dampers, and in that case both should be closed.

We have known many persons who have tried to use such stoves with that damper under the reservoir open when they thought it was closed. On that account, the oven heated too slowly, but worked fast enough when they closed the damper.

It is possible that the draft of the chimney is so strong as to carry the heat so rapidly round the oven as not to be absorbed by the plates and the oven fails to heat sufficiently from that cause.

A damper in the pipe will relieve this.

## IMPORTANT WHEN SETTING UP STOVES

A ll of our stoves are made of the very best material and in the most thorough manner, and are carefully inspected before leaving our factory. If properly put up they cannot fail to give satisfaction.

In setting up a stove the following rules should be observed:

Examine stove and see that it is in perfect condition, that all plates are in place.

See that the chimney is free from soot and all obstructions, and that it is higher than any other part of the house. All openings into the chimney should be closed and the space around the pipe, where it enters the wall, should be closed perfectly tight with a pipe collar. No air should enter the chimney except that which passes through the stove.

Do not reduce the capacity of the pipe to accommodate a small opening in the chimney, but enlarge opening to suit the pipe.

Use pipe same size as collar on stove.

Do not push the pipe into the chimney too far.

Use as little pipe and as few elbows as possible.

See that there are no pipe holes open on the opposite side of the chimney, either above or below, and that there is no unused stove with draft slide open, leading into the same chimney.

Give explicit instructions as to the operation of the dampers and grates, and the cleaning of the flues.

Never sell a small stove to do the work of a large one.

Because of the failure of some dealers to do some of the simple things noted above, users sometimes have trouble and become dissatisfied with a stove or range, when the trouble is all due to local causes.

## IN ORDERING REPAIRS

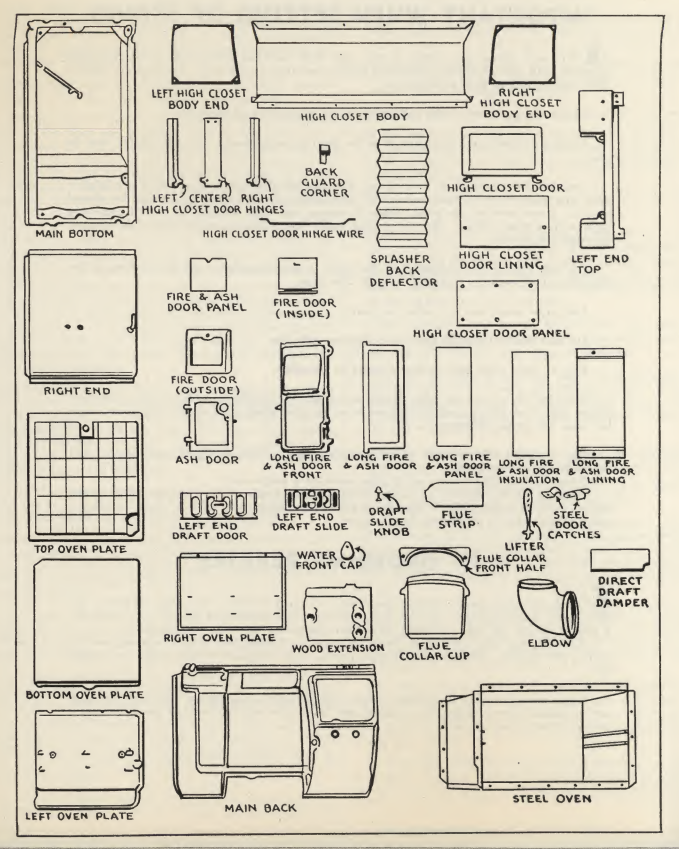
se Extreme Care in Giving the Name, Correct Number and Date of Stove for which you want repairs. If unable to give name or number of the part needed make a rough sketch of same. Refer to section views on the following pages.

We designate the front of a range by standing facing the oven; in cook stoves, facing the hearth. In ordering similar parts, state whether to the right or to the

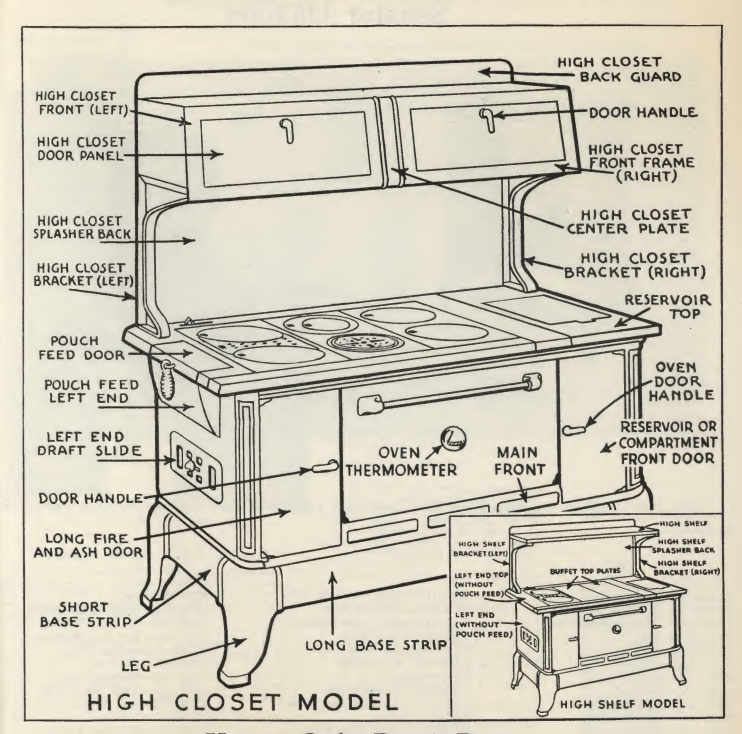
left.

Care in ordering will obviate delay and mistakes in shipping. We will not bear any expense where errors are clearly not ours, nor will we receive goods returned without first being advised.

# Range Repair Parts



## REPAIR PARTS

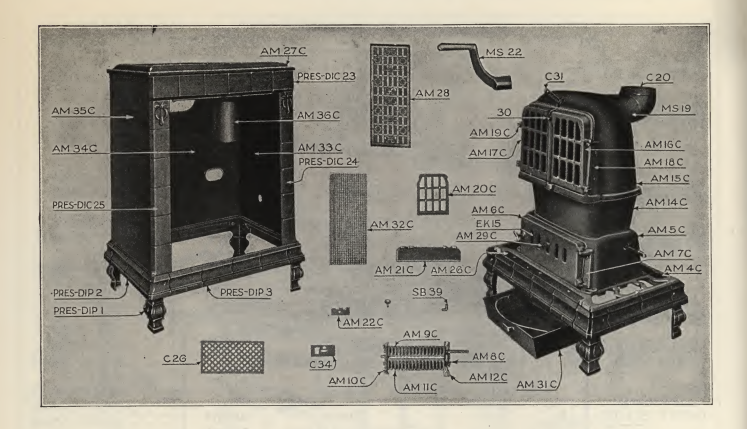


## How to Order Repair Parts--

- Give the name and number of your stove. You will find it on the plate in coal oven or on cooking top.
- Give the name of the part as shown on this chart.
- 3. Give the color and finish of part. Is it enamel, polished or plain?

The range shown on this chart may differ slightly from yours. If the part you need is not exactly as pictured, simply give us the name shown. We will send you the correct part for your stove.

# Repair Chart for Ambassador, Sheraton and Senator Heaters



Order parts by number and name, giving serial letters, and if enameled specify color, and also name what heater part is for.

No.

FPRES-DIP. 1-Leg.

FPRES-DIP. 2—Short Base Strip.

FPRES-DIP. 3—Long Base Strip.

FAM 4C-Bottom.

FAM 5C—Ash Pit.

FAM.6C-Ash Door.

FAM 7C-Ash Pit Hinge.

FAM 8C—Grate Cog.

FAM 9C-Long Grate Bar.

FAM 10C-Left Grate Rest.

FAM 11C-Short Grate Bar.

FAM 12C-Right Grate Rest.

FAM 14C—Fire Pot.

FAM 15C-Dome.

FEK 15-Ash Door Slide.

No.

FAM 16C-Right Fire Door

FAM 17C-Left Fire Door

FAM 18C-Right Dome Hinge.

FMS 19-Smoke Collar.

FAM 19C-Left Dome Hinge.

FAM 20C-Mica Lining.

FC 20-Elbow.

FAM 21C-Smoke Curtain.

FAM 22C-Smoke Curtain Hinge.

FMS 22-Shaker.

FPRES-DIC. 23-Upper Front.

FPRES-DIC. 24-Right Column.

FPRES-DIC. 25—Left Column.

FAM 26C—Bottom Strip.

FC 26-Top Grid.

Factory Shipment Only.

No.

FAM 27C-Top.

FPRES 28-Right or Left Grate.

FAM 29C-Ash Door Turnkey.

FAM 30C-Fire Door Turnkey.

FC 31-Connecting Strip.

FAM 31C—Ash Pan.

FAM 32C-Perforated Tin.

FAM 33C-Right Casing Side.

FAM 34C-Back Casing.

FC 34-Draft Slide.

FAM 35C-Left Casing Side.

FAM 36C-Water Pan.

FSB 39-Spring Catch.

## Hibbard WATER SOFTENER

## LOW COST—HIGH CAPACITY—GUARANTEED

Hibbard softeners meet every family requirement — in small homes — large homes apartment homes-hotels-clubs, etc. Operate on all kinds of water. Are easy and inexpensive to maintain, soon pay for themselves through savings. Give soft water at the turn of a faucet. Supply pure soft water for drinking and cooking. A modern need-a long life investment. Carry Hibbard's Unconditional 3-Year Guarantee.

> Hibbard softeners pay you unusual profits-offer you new sales opportunities. Extra dating allowed on floor samples. You carry floor sample only, we carry full stock and ship promptly. Softeners completely factory assembled, including mineral and all fittings shown. Quickly and easily installed in any new or old home.

> Tanks of 10 gauge steel shell. Heads 3/16 gauge. Guaranteed for 100 lbs. pressure. Electric welded and hot dipped after welding.

> Finest grade zeolite softening mineral. Produces crystal clear zero soft water desirable for every household, personal, and toilet use. Capacity guaranteed.

> All galvanized fittings and high grade brass valves. Brass inlet spreader and outlet screen. Quick opening-clamp-capoversize salt tank-adjustable legs.

> Painting includes one binder coat of aluminum bronze on galvanized surface and one finishing coat of ivory enamel. Strongly crated—fully tagged with complete installation and operating instructions.

For very large families, apartment buildings, small hotels, etc. Rating 60,000 grains. Will deliver 3000 gallons between regenerations on 20 grain water. Capacity 650 gallons per regeneration. hour. Salt required per regeneration 35 lbs. Floor space 22×46 in., height 58 in., w't 650 lbs. **F5H2** .....each \$229.50★

## Dry Salt Models

Rating 12,000 grains, equal to 600 gallons soft water on water of 20 grains hardness. Capacity per hour 200 gallons. Requires 7 lbs. of salt per regeneration. Floor space 14×18 in., height 56 in., approx. ½ in. piping, shipping w't 220 lbs.

F12H2 ..... each \$59.50★

Rating 24,000 grains, equal to 1200 gallons soft water per regeneration on water of 20 grains hardness. Capacity per hour 300 gallons. Salt required per regeneration 14 lbs. Floor space 16x20 in., height 56 in., approx. % in. piping, shipping w't 290 lbs. F24H2 ..... each \$79.50★

Rating 36,000 grains equal to 1800 gallons soft water per regeneration on water of 20 grains hardness. Capacity per hour 400 gallons. Salt required per regeneration 21 lbs. Floor space 17x21 in., height 56 in., % in. piping, shipping w't approx. 385 lbs. F36H2. .each \$89.50★

Makes a Most Attractive Window Display



Nos. F12H2, F24H2, F36H2

Nos. F1H, F2H, F3H, F4H, F5H

## Storage Brine Tank Models

Suitable for small families. Rating 12,000 grains. Will deliver 600 gallons between regenerations on water of 20 grains hardness. Capacity 200 gallons per hour. Salt required per regeneration 7 lbs. Floor space 18×32 in., height 56 in., ½ in. piping, w't 275 lbs. ....each \$63.50★

Suitable for families of four people to furnish hot and cold soft water at all fixtures with the exception of toilets and sill cocks. Rating 24,000 grains. Will deliver

lets and sill cocks. Rating 24,000 grains. Will deliver 1200 gallons per regeneration on water of 20 grains hardness. Capacity 300 gallons per hour. Salt required per regeneration 14 lbs. Floor space 20×37 in., height 56 in., in. piping, w't 350 lbs.

F2H2 .....each \$89.50★

For larger families and harder water. Rating 36,000 grains. Will deliver 1800 gallons per regeneration on water of 20 grains hardness. Capacity 400 gallons per hour. Salt required per regeneration 21 lbs. Floor space 20×40 in., height 58 in., \( \frac{2}{3} \) in. piping, w't 460 lbs. ...each \$112.50\* F3H2

For large families on very hard water. Rating 48,000 grains. Will deliver 2400 gallons between regenerations on water of 20 grains hardness. Capacity 500 gallons per hour. Salt required per regeneration 28 lbs. Floor space 20×42 in, height 58 in., \$\frac{3}{2}\$ in. piping, w't 520 lbs. F4H2 .....each \$179.50★

\*Items Marked Thus ★ Are Shipped From Factory Only.

\* Wholesale Price to Dealer Reduced Because of Lower Handling Cost of Larger Quantity

Prices 'Net F.O.B. Chicago, Add Freight to \_

Artic Oil Burning Welded Submerged Type

Burns Any Kind of Fuel

Kerosene, Fuel Oil or Distillate, Wood, Chips, Straw, Corn Cobs and Coal

Burner can be easily removed from the heater and coal grates inserted without the use of tools. This exclusive feature enables the user to change fuel on a moments no-tice. The hinged baffle door locks firmly in position and compels all draft to enter burner from below. Round center cast baf-fle plate is mounted so that it may revolve through a radius of one-third turn, scraping loose any carbon or soot deposit, making it unnecessary to remove burner from heater to clean.

Easily Installed-No pipe fittings or connections to make, heater anchored to a weighted platform and placed in the bottom of the water tank.

Construction—The body is made from 14 gauge blue annealed, copper bearing sheets, welded into a single unit by a special process.

The Burner—Patented bowl and baffle made from heavy grey iron. Burner designed that no matter what position it may be setting, the oil is forced out equally around the entire bowl. Oil and air fed into burner is pre-heated, thus quickly producing which the follows the filler. ducing a roaring white-hot flame that fills the entire heat chest. Flow of fuel con-trolled by a feed valve in plain sight and adjusted to meet requirements in varying temperatures.

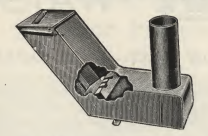
Five gallon oil reservoir attached directly to heater so that oil is pre-heated, this as-sures a uniform flow of oil to the burner in all kinds of weather.

Heaters furnished with three joints 5 in. galvanized stove pipe, pipe cap, lighting torch, ash scraper and hold down lugs for fastening heater in tank.

F11H0-Oil burning, complete, everything packed in heater, shipping w't 85 lbs., each ......\$24.60★

F12H0—Combination coal and wood and oil burning with coal grate, shipping w't complete heater and grate, 95 lbs. Exthing packed in heater except grate, Every-\$26.45\*

## TANK HEATERS



#### Welded Submarine Type

Made of No. 14 Gauge Keystone "Copper Steel" sheets one piece welded construction. No bolted and packed seams or joints. Painted with a fire proof red paint, and warranted to be water tight, and free from defects.

Designed so the greatest heating efficiency is obtained. Fire is easily controlled by a draft regulator which is located in the hinged cover. Ashes quickly removed with a shovel furnished with the heater. Coal, wood, or cobs may be burned. No tank is too large for satisfactory results in extreme cold weather. 6 in. diameter smoke pipe

insures strong draft and a free burning fire.
Equipped with two extra joints of 6 in. pipe, ash shovel, spark arrestor, two screws for anchoring, and with a basket hanging grate. A force drafthood will be furnished at extra cost when ordered. Also furnished without a grate when so ordered, w't complete with grate and all accessories 80 lbs. Size 25 in. high, 12 in. wide, 9 in. deep.

F3HH0-Without Grates, 80 lbs., each .....\$11.00★

F3GHH0—With Grates, 85 lbs., each .....\$13.25★

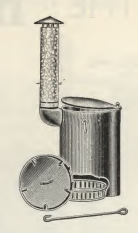


#### Klondike

The Hudson Klondike is the one-piece construction submarine type of Tank Heater. The seams welded by a special process. The Heater is made from 14 gauge annealed steel. The above cut shows method of anchoring the heater to provide circulation of water underneath combustion chamber of

Our Klondike Heater will burn any kind of fuel from corn cobs to hard coal. For coal a basket grate is furnished. For wood or other fuel a grate is not needed but is desirable.

Width 12 in., depth 9 in., height 25 in. Made from 14 gauge blue annealed steel. F10H0-No Grate, approximate w't 65 lbs. each ......\$10. F20H0—Wit! Grate, approx. w't 75 lbs. .\$10.00\* each .....\$11.85★



Cast close grain one piece iron body, without seams, joints or bolt holes. Will not crack or leak from heating or freezing. Gives steady uniform radiation of heat, sinks by its own weight, no special anchors needed. Basket grate and ash pan are independent of the stove and a hook is provided for lifting these in cleaning the stove. Has galvanized smoke pipe with hood and damper.

Height, in	24	24	24
Drain, in	12	14	16
W't each, lbs	135	165	195
Nos	F2H0	F4H0	F6H0
Each	.\$11.25 <b>*</b>	14.25★	18.25★

This is a very popular type and very reasonable in price. Just the heater for small tanks and the stock raiser with only a few head of stock.

It is made of No. 20 gauge copper alloy galvanized sheet steel. Has heavy top, galvanized steel bottom riveted and soldered. The grate is in two sections, the front resting on two legs. Grate and draft pipe can be taken out through the top.

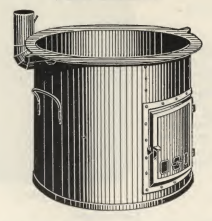
Furnished complete with shovel, one length of pipe, spark arrester.

F5H0-Diam. 15 in., hgt. 24 in., w't 45 lbs.,



\*Items Marked Thus \* Are Shipped From Factory Only.

#### Feed Cookers



To be used on ground, brick or cement floors. Will last a life time. Burns any kind of fuel.

The kettles in cookers are made of the best cast iron, extra heavy at the bottom and extra smooth on the inside. They are fitted with lugs or handles on the rim so they can be conveniently removed from easing if desired.

Every kettle is warranted to be perfect. The doors and frames are heavy cast iron, closely fitted, and will take in wood 10 in. thick by 30 to 36 in. long.

The casing is one heavy sheet of steel, 16 gauge, reinforced at bottom with a heavy steel band. There are no pocket joints to open up and take in air.

open up and take in air.

It is fitted with handles so that the cooker complete and ready for use can be moved from place to place when desired.

Can be used on wood floors with foundation as follows: Make a frame 3 ft. square of 2x4 in. lumber. Cover floor inside of frame with about 1 in. of sand, then fill in with a layer of brick. Fill up joints with fine sand, and put another layer of brick, breaking joints. Again use fine sand to fill joints. This insures a fire-proof foundation at a nominal cost.

No.	Rated Cap., Gal.	Actual Cap., Gal.	Diam, Over All, In.	Depth of Kettle, In.	Diam. of Jacket In.	Circum, at Top, In.	W't	Each
F151WH0	15	12	231	131	21	65	100	\$10.75*
F182WH0	20	18	261	15	241	761	140	14.50★
F263WH0	30	25	30	16	28	87½	175	15.50★
F364WH0	45	36	323	18½	30	93½	200	18.50★
<b>F</b> 475 <b>W</b> H0	55	45	$35\frac{1}{2}$	21	32	$101\frac{1}{2}$	225	20.50★
<b>F</b> 646 <b>W</b> H0	65	56	38	21	341	108	300	22.50★
F757WH0	75	64	40	22	37	116	325	27.50★
		Coa	al Fig	xtures	3			
<b>F</b> 325 <b>H</b> 0—Fo	r F15	51WH	Feed				each	\$5.00★
E326H0Fo	r T/15	HWC	F263	WHI	7364WF	I and F	7475WH	

F323HU—FOR F151WH Feed Cooker	ψ0.00 χ
F326H0-For F182WH, F263WH, F364WH and F475WH	00.00
Feed Cookerseach	\$6.00★
E327H0—For F646WH and F757WH Feed Cookers.	
each	.\$8.00★
Elbow and Joint of Pipe	
F66H0—6 in. Elbow, Pipe and Dampereach	\$1.25*
F77H0—7 in. Elbow, Pipe and Dampereach	1.75★



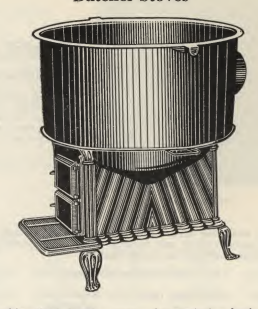
#### Salamanders

Made of 18 gauge steel, riveted on 3 centers, diameter of body 14% in., height over all 261 in., lower part of shell 81 in. from floor, mounted on three flat iron legs 13xx in., fitted with 18 gauge ash pan 22 in. diam., 6 in. from floor and heavy cast iron grate 141 in. diam. in bottom, w't each complete 24 lbs.

M1H0—Open Stock,	
each\$3.5	0
M1H2-Lots of 10 *	

M2H0—Extra grates,	for same, w't each 7	lbs.,
each		\$0.80
M3H0-Salamander ho	oods, with pipe collar	to fit No. M1H.
each		\$2.50

#### **Butcher Stoves**



For cooking feed, heating water, for rendering lard.

Furnace made with a steel drum. Stove part heavy cast iron. Kettles No. 1 pig iron, inspected before shipped.

Regular furnished for wood, coal fixtures can be furnished at a small charge. No grate required when fuel is wood.

Rated capacity of kettle, gal	45 65
Actual capacity, gal	36 56
W't for wood, lbs	325 450
NosF	B45H0 FB65H0
Each\$37	7.50★ 45.50★

#### Extra Coal Grates

F145H0-For	No.	F45	Stove	each	\$7.50×
F165H0-For	No.	F65	Stove	each	8.50★

#### Caldron Kettles



Act. cap., gal	12 15 20 23½ 13½ 75 <b>F</b> 15 <b>H</b> 0 \$5.50★	18 20 23⅓ 27 15 100 F18H0 6.75★	25 30 26½ 30 15½ 120 F26H0 8.50★	36 45 28 32 18 150 F36H0 9.75★
Act. cap., gal. Usl. rat., gal. Ins. Diam., in. Diam., outside flg., in. Depth, in. Shipping w't, lbs. Nos. Each		. 55 . 31 . 35 . 19 . 210 . <b>F47H0</b>	56 65 36 40 21⅓ 315 <b>F64H0</b> 14.50★	64 75 35 40 23 340 F75H0 18.50★

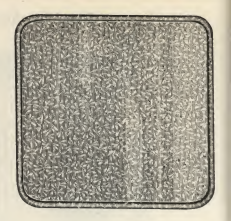
★Items Marked Thus ★ Are Shipped From Factory Only.



#### Hibbard's Unlined Stove Boards

#### All-Season Utility Floor Protectors

Unlined, square, with beaded edge, stamped from heavy gauge open hearth steel sheets. Fine for sheet iron heaters, but plenty good enough for any stove or circulating Heater. Good fire insurance, as they prevent hot coals scorching the floor or rug.



Wood-Grained

#### Walnut

Walnut enameled Steel. Beautifully Grained. Finish consists of three coats, artistic and durable. Not a "make-shift," but a suitable accessory for the finest heaters.

#### Stock Sizes-Square

Size, in.	W't doz., lbs.	Nos.	Each
24×24	37	MW24B2	\$0.49
26×26	44	MW26B2	.59
28×28	51	MW28B2	.65
30×30	58	MW30B2	.75
	Stock Sizes	-Oblong	
26×32	54	MW2632B2	\$0.69
28×34	62	MW2834B2	.79
30×36	70	MW3036B2	.89

#### Galvanized

Galvanized Steel, Burnished to a Satin Finish. Suitable for all-year selling as a floor-protection under oil-heaters, electric radiators, small cabinets, or under garbage pails or cuspidors.

#### Factory Sizes-Square

ch 49 59 55 75	Size, in. 24×24 26×26 28×28 30×30	W't doz., lbs. 37 44 51 58	Nos. F24B2 F26B2 F28B2 F30B2	Each \$0.50* .59* .69* .79*
		Factory S	izes—Oblong	
9	26×32	54	F2632B0	\$0.69★
9	28×34	62	F2834B0	.79★
39	30×36	70	F3036B0	.98★



#### Crystal

## AMERICAN FIBER-LINED STOVE BOARDS

Best quality full weight IC tin plate, one piece face, with smooth pressed corners. On all fiber lined boards, a heavy board paper is securely attached to the back of the board, with rolled rope edge. Printing and finishing of highest quality. These fiber-lined boards are not Full Size. (Sizes given are sizes of blanks before forming.)

## Crystal

The old favorite crystallized finish, scroll design, with mottled background, printed in black.

				)														Į	Į	Į	Į	Į	Į	Į	Į		ļ			ĺ			1		Ì			d			•	•	)	C	1		•		]			•	,	5	•	ľ	1	)	Ų	•	t	ĺ		ė	4	į	8	١	ì	I	1				4				)		į	1				8		
֡				)														Į	Į	Į	Į	Į	Į	Į	Į		ļ			ĺ			1		Ì			d			•	•	)	C	1		•		]			•	,	5	•	ľ	1	)	Ų	•	t	ĺ		ė	4	į	8	ì	ì	I	1				4				)		į	1				8		

Size, in	24×24	26×26	28×28	30×30	32×32	35×35
W't doz., lbs 20	35	40	45	53	59	71
Pkg. of 1 dz *	F2024B2	F2026B2	F2028B2	F2030B2	F2032B2	F2035B2
Each\$0.65★	.79★	.89★	1.00★		1.29★	1.65★

## Wood Grained (Walnut)

Printed in attractively grained imitation of Walnut finish. Perfect for modern enameled stoves.

SQUARE (Factor	ry No. 125)				
Size, in.       24>24         W't doz., lbs.       35	26×26 40	28×28 45	30×30 53	32×32 59	35×35 71
Lots of ¼ dz *         Each         Pkg. of 1 dz *       F2524B2         Each       \$0.89★	1.00 M2526B2	1.19 M2528B2	1.29 M2530B2	M2532R2	F2535B2 2.79★

★Items Marked Thus ★ Are Shipped From Factory Only.



#### Crystal

## AMERICAN WOOD-LINED STOVE BOARDS

Best quality full weight IC tin plate, one piece face, with smooth pressed corners. These wood lined boards have half inch two-ply lining of kiln dried white pine, which will not warp. Full Dimensions Are Shown. Printing and finishing of highest quality.

## Crystal

The old favorite crystallized finish, scroll design, with mottled background, printed in black.



Wood-Grained

SQUARE	(Factory	No.	80)
--------	----------	-----	-----

Size, in.  W't doz., lbs.  Lots of \(\frac{1}{2}\) dz *  Each  Pkg. of \(\frac{1}{2}\) dz *  Each	\$	96 M 8024B2 M	115 8026 <b>B</b> 0 1.79 8026 <b>B</b> 2	28×28 131 M8028B0 1.98 M8028B2	30×30 147 M8030B0 2.19 M8030B2	33×33 178 M8033B0 2.79 M8033B2	36×36 212 M8036B0 3.25 M8036B2
	OBLON	G (Factory	No. 90)				
Size, in W't doz., lbs. Pkg. of ½ dz * Each		18×30 93 F902B0 1.49★	24×36 148 F905B0 2.19★	26×32 136 F907B0 2.19★	28×34 157 F908B0 2.25★	30×38 184 F9010B0 2.89★	32×42 218 F9011B0 3.19★

## Wood Grained—Square

Printed in attractively grained imitation of the Maho Size, in		lnut finishes. 26×26 115	. Perfect for 28×28 181	7 modern en: 30×30 147	ameled stoves 33×33 178	36×36 212
Wal	nut (Factory	No. 120)				
Lots of ½ dz * Each Pkg. of ½ dz * Each	\$ F1224B2 \$1.49*	M1226B0 1.98 M1226B2	M1228B0 2.19 M1228B2 *	M1230B0 2.75 M1230B2	M1233B0 2.98 M1233B2	M1236B0 3.49 M1236B2
Maho	gany (Factor	ry No. 100)				
Pkg. of ½ dz *	F1024B2 \$1.49★	F1026B2 1.89★	F1028B2 1.98★	F1030B2 2.25★	F1033B2 2.79★	F1036B2 3.25★

## Wood Grained—Oblong

···			8				
Printed in attractively grained imitation of the	Mahogany	or Walnut	finishes. I	Perfect for m	nodern enam	neled stoves.	
Size, in. W't doz., lbs.	18×24 75	18×30 98	24×36 148	26×32 136	28×34 157	30×38 184	32×42 218
	Walnut (	Factory No.	130)				
Lots of \(\frac{1}{6}\) dz *  Each  Pkg. of \(\frac{1}{2}\) dz *	\$ E130-18B2	E130-118R2	E130.24R2	M130-26B0	M130-28B0	M130-30B0	M130-32B0 3.50
Each	\$1.49*	1.65★	2.19★	*	*	*	*
	Mahogany	(Factory N	D. 110)				
Pkg. of ½ dz * Each	F110-18B2 \$1.49★	F110-118B2 1.65★	F110-24B 2.19★	2 F110-26B2 2.19★	F110-28B2 2.39★	F110-30B2 2.89★	F110-32B2 3.35★

HALF DOZEN IN A CASE \*Items Marked Thus \* Are Shipped From Factory Only.

## COAL HODS

#### Hibbard



Heavy (Hot-Dipped) Galvanized, Red Band

Superior quality, 26 gauge steel, with ornamental striped band, square lip, large wrought ears, riveted to body, half oval bail, and riveted hand-grip.

Length, in	18
W't per doz., lbs 42	48
Lots of \( \frac{1}{6} \) dz *	M68B0
Each \$1.00	1.00
· ·	
Pkg. of ½ dz *	M68B4



#### Enameled Walnut, Dark Band

A new and attractive finish, for use with modern Heaters. Beautiful Walnut Brown, with contrasting stripe. Riveted ears, onepiece body, 29 gauge steel, large back handle, half oval bail, extra strong double seamed bottom, corrugated foot, labeled.

#### The Coal Hod with Sales Appeal

Length 17 in., w't per doz. 32 lbs.

MW17B0—Lots & dz \* .....each \$0.75 MW17B2-Pkg. ½ dz \*

Our coal hods, both galvanized and japanned, represent the last word in careful construction and high quality. Bottoms are securely seamed to body, ears are riveted (not spot welded) insuring maximum strength. Sizes are full and capacities are maximum. Customers who have been disappointed by undersized, light weight hods of certain manufacture, will gladly note the quality contrast afforded by hods from Hibbard's.

#### Standard Funnel



Improved funnel pattern, best 29 gauge corrugated steel, half oval steel bails.

## Heavy Galvanized After, 29 Gauge

Length 17 in., w't doz. 36 lbs.

M717B9—Lots ½ dz \* .....each \$0.75

M717B0—Pkg. ½ dz \*

M717B2-Lots 1 dz \*

#### Standard Open



#### Open Corrugated

Our fastest-selling, popular-priced hod, strong and well constructed, made of 29 gauge corrugated steel, half-oval painted bail, riveted ears.

### Galvanized Before Made, 29 Gauge

Lgth, in	16	17	18	20
W't dz., lbs.	30	33	36	39
Lots & dz *	M16B9	M17B9	M18B9	M20B9
Each	\$0.59	.59	.59	.79

Pkg. ½ dz \* M16B0 M17B0 M18B0 M20B0

Lots 1 dz \* M16B2 M17B2 M18B2 M20B2

## Heavy Galvanized After, 29 Gauge

	Length, in W't doz., lbs Lots † dz * Each	17	18	20
Į	W't doz., lbs	37	40	43
ı	Lots 1 dz *	M617B9	M618B9	M620B9
	Each	\$0.75	.75	1.00

Pkg. ½ dz \* ... M617B0 M618B0 M620B0

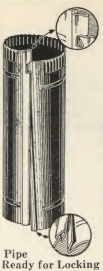
Lots 1 dz \* ... M617B2 M618B2 M620B2

#### Black Japanned, 29 Gauge

Length, in	15	16	17
W't doz., lbs	25	28	30
Lots & dz *	M115B9	M116B9	M117B9
Each	\$0.50	.50	.50

Pkg. ½ dz \* ... M115B0 M116B0 M117B0

Lots 1 dz \* .... M115B2 M116B2 M117B2



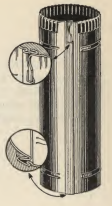
## **NESTED STOVE PIPE**

## Our Own Quality Brands—Outside Lock

All our Hibber (26 ga.) and CRUSO (28 ga.) Pipe is full honest gauge, made of wellfinished, double-blued steel, and has our popular outside double lock (the Ohio-Buckeye type), running entire length of seam, with notched top for greater security. Seam is on outside of joint, so pipe is smooth on inside.

Pipe may be cut without destroying lock. Easy to put together, and when seam is closed, Pipe positively cannot collapse or open. Closes to exact full size, and when used with our elbows and fittings, a secure and neat-appearing job is assured.

Packed in a steel-capped fibre drum, for safe transportation and storage.



Assembled.

## **Hibbard** 26 Ga. Blued

Extra Heavy-Now and Always Our Best Seller

#### Full Joints, 24 In. Long

Diameter, in.	5	6	7
W't. 100 its., about lbs	218	257	297
Drum of 25 jts. *	1265 <b>B</b> 2	M266B2	M267B2
Joint	\$0.19	. 25	. 29

#### Quarter Joints, 6 In. Long

	Diam.	6	ın.,	W	τ,	100	Jts.,	about	64	IDS.		
M2664B2-	-Drum	of	25	jts.	*						joint	\$0.10

#### Half Joints, 12 In. Long

Diameter, in	6	7
W't. 100 its., about, lbs	128	148
Drum of 25 jts. *	M266½B2	M2672B2
Joint	\$0.15	. 15

#### Three-Quarter Joints, 18 In. Long

Diam. 6 in., w't, 100 jts., about 188 lbs.

M2663B2—Drum of 25 jts. \* ...... joint \$0.19

#### Taper Joints, 24 In. Long

With Crimp on the 6 Inch End

Diam. 7 to 6 in., w't, 100 jts., about 277 lbs.

M2676B2—Drum of 25 jts. \* ...... joint \$0.29

#### Range Joints

Diam. 7 in., extra long, to extend from the stove up through the warming closet.

28 in. long, w't, 100 jts. about 330 lbs.

M2628B2—Drum of 10 jts. \* . . . . . . . . . . joint \$0.39 30 in. long, w't, 100 jts., about 355 lbs.

M2630B2—Drum of 10 jts. \* . . . . . . . . joint \$0.39

#### Cruso 28 Ga. Galvanized

The same high quality and the same outside double lock as our CRUSO Blued Pipe. Suitable for gas stoves, and for use in basements and other damp places. Also used for tank heaters.

#### Full Joints, 24 In. Long

A CLAR	a construction -	A ALLE ADOL	-5	
Diameter, in	3	4	5	6
W't, 100 jts., about lbs	115	149	181	214
Drum of 25 jts. *		M184B0	M185B0	
Joint		\$0.29	. 35	
Drum of 25 jts. *	F183B0	F184B0	F185B0	F186B0
Joint	\$0.25+	*	*	40+

\*Items Marked Thus \* Are Shipped from Factory Only

## Cruso 28 Ga. Blued

Sturdy Quality at a Moderate Price

#### Full Joints, 24 In. Long

Diam., in	3 4	5	6	7
W't, 100 jts.,				
about, lbs 1	149	181	214	248
W't per drum, lbs. 4	2 . 45	47	55	63
Drum 25 jts. * M283	B1 M284B1	M285B1	M286B1	M287B1
Joint \$0.		.19	.20	.23

#### Half Joints, 12 In. Long

Diameter, in	6	7	7 to 6
W't, 100 jts., about, lbs	107	124	116
Drum of 25 jts. *	M2861B1	M287½B1	M28761B1
Joint	\$0.15	.15	.15

## Taper Joints, 24 In. Long

With Crimp on the 6 Inch End

Diam. 5 t	o 6 in.; w't, 100 jts., about 197 lbs.	
M2856B1—Drum o	of 25 jts. * joint :	\$0.23
Diam. 7	to 6 in., w't, 100 jts., about 231 lbs.	
M2876B1-Drum	of 25 its. * joint	\$0.25

## Peerless, 30 Ga. Blued

Our Reliable Competition Quality, but Light Weight

#### Full Joints, 24 In. Long

Diam., in	3	4	5	6	7
W't 100 jts.,					
about, lbs	92	119	145	171	198
Drum 25 jts. *				M306B0	M307B0
Joint				.19	
JUIII	φυ. τυ	. 13	. 19	. 19	.20

#### Half Joints, 12 in. Long

6 in. diam., w't 100 jts., about 85 lbs. M306½B0—Drum of 25 jts. \* ...... joint \$0.15

#### Taper Joints, 24 In. Long

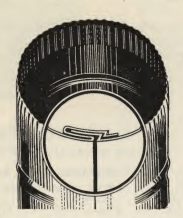
With Crimp on the 6 Inch End Diam. 7 to 6 in., w't 100 jts., about 184 lbs.

M3076B0—Drum of 25 jts. \* ...... joint \$0.23

## NESTED STOVE PIPE

## Master-Lock (Inside Lock)

Our MASTER-LOCK PIPE is full, honest gauge and of superior finish. Seam runs full length of joint. Can be cut to any fractional length without injuring lock. No tools whatever required. Positively self-locking. Cannot collapse or expand in use. Fold is on inside of joint, the outside of the pipe is perfectly smooth. Will positively not straighten out. Start locking at bottom. Insert point in opposite fold. Slide hands to top as lock closes, always exerting inward pressure to spring the joint into oval shape. Packed in a steel-capped fibre drum, for safe transportation and storage.



## Master-Lock, 28 Ga. Blued

Standard Quality at a Moderate Price Full Joints, 24 In. Long

Diam., in W't 100 jts.,	3	4	5	6	7
about, lbs	115	149	181	214	248
Drum 25 jts. *	MK83B1	MK84B1	MK85B1	MK86B1	MK87B1
Joint	\$0.15	. 15	.19	25	. 29

| Half Joints, 12 In. Long
| Diam. 6 in., w't 100 jts., about 107 lbs.
| MK862B1—Drum of 25 joints \* ........................ joint \$0.15

Taper Joints, 24 In. Long With Crimp on the Small End

Diam. 7 to 6 in., w't 100 jts., about 231 lbs.

MK876B1—Drum of 25 joints \* . . . . . . . . joint \$0.25

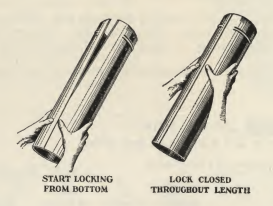
## Master-Lock, 29 Ga. Blued

(FACTORY ONLY)

Our Reliable Competition Quality, Light Weight

#### Full Joints, 24 In. Long

Diam., in W't 100 jts.,	3	4	5	6	7
about, lbs		134	163	192	223
Drum 25 jts. * . FI	K293B0	FK294B0	FK295B0	FK296B0	FK297B0
Joint \$	0.15*	.15★	.19★	.25★	.29*



## Master-Lock, 30 Ga. Blued

Full Joints, 24 In. Long

Diam., in	3	4	5	6	7
W't 100 jts.,					
about, lbs.	92	119	145	171	198
Drum of					
25 jts. *	MK303B0	MK304B0	MK305B0	MK306B0	MK307B
Toint	\$0.15	15	15	10	25

#### Half Joints, 12 In. Long

6 in. diam., w't 100 jts., about 85 lbs.

MK3062B0—Drum of 25 joints \* ...... joint \$0.15

Taper Joints, 24 In. Long

With Crimp on the Small End Diam. 7 to 6 in., w't 100 jts., about 184 lbs.

MK3076B0—Drum of 25 joints \* ...... joint \$0.25

## Master-Lock, 31 Ga. Blued Full Joints, 24 In. Long

(FACTORY ONLY)

Diam., in	3	4	5	6
Wet 100 jts., about, lbs.		104	127	150
Drum of 25 joints *	FK313B0	FK314B0	FK315B0	FK316B0
Joint	\$0.15+	15+	15+	10+

## STOVE PIPE TEE JOINTS



#### Handy Nested-28 Gauge

With double flange joint, good quality blued steel.

Shipped knocked down and takes nested freight rate. Easy to assemble. 6 in. diam., 12 in. long with 6 in. stem. w't per doz. 13 lbs.

#### Made-Up-28 Gauge

Good quality blued steel, uniform color, securely riveted, with 24 in. long Main Pipe, and 4 in. long Short Stem Pipe. Main Pipe is always 6 in. diameter.

Diam. short	pipe, in	3	. 4	6
W't per 100 j	oints, lbs	220	225	285
				M600B0
Joint		80.45	45	. 45

\*Items Marked Thus \* Are Shipped from Factory Only

## STOVE PIPE ELBOWS

## Corrugated One-Piece



Extra quality, uniform blued steel, full weight 26 gauge.

One piece of metal, very deeply corrugated, and extra strong. Hibbard elbows are riveted, insuring perfect size, with no chance for expansion. 2½ in. ends.

Made in the same factory as our **Hibbard** pipe, and will fit our pipe, or any standard full size pipe perfectly.

#### Hibbard Blued

Diam., in		6 19	7 25
Pkg. of 1 dz *			
Lots of 12 dz (asst'd) *	F755B0	F756B0	<b>F</b> 757 <b>B</b> 0

#### Cruso Blued

A carefully made and thoroughly reliable elbow, full 28 gauge, blued steel, with 21 in. ends, deeply corrugated and strong. Full size and will fit standard pipes perfectly.

The improved lap fastening makes a strong easy fitting elbow, true to size and angle.

Diam., in	3	4	5	6	7
W't doz., lbs	6	81	12	16	21
Pkg of 1 dz * M Each				M356B1 .19	M357B1 .23
Lots of 12 dz (asst.) *F	353 <b>B</b> 0	<b>F</b> 354 <b>B</b> 0	F355B0	F356B0	F357B0

#### Peerless Blued

A good value competition elbow, corrugated, one-piece, full 30 gauge blued steel.

Diam., in	3	4	5	6	7
W't doz., lbs	4½	7	10	13	17
Pkg. of 1 dz *	<b>м</b> 853 <b>в</b> 0	M854B0	M855B0	M856B0	M857B0
Each	\$0.15	. 15	.15	.19	.19
Lots of 12 dz					
(asst.) *	F853B0	F854B0	F855B0	F856B0	F857B0

\*Items Marked Thus \* Are Shipped from Factory Only

## Adjustable



Extra heavy, 26 gauge, double blued special smooth steel.

Deep double beading at the joints makes these elbows adjust freely, and at the same time hold as securely as if made of one piece.

Hibbard elbows are of the highest quality, and go well with the best grades of stove pipe.

#### Hibbard Blued

Extra Long, 4 in. Ends—Cartoned	
Diam., in 6	7
W't doz., lbs	22
Pkg. of 1 dz *	M727B2
Each \$0.35	.39
Lots of 12 dz (asst.) * F726B0	F727B0

#### Hibbard Blued

#### Regular, 2 in. Ends-Bundled

Diam., in	5	6	7
W't doz., lbs	13	16	20
Pkg. of 1 dz *	M735B2	M736B2	M737B2
Each	\$0.25	.25	.29
Lots of 12 dz (asst.) *	F735B0	F736B0	F737B0

#### Cruso Blued

Good quality, 28 gauge, 2 in. ends, blued steel, well made, easy to adjust and very strong. One of our leading sellers, due to exceptional merit at an attractive price.

Diam., in	 3	4	5	6	7
W't doz., lbs	 5	7	10	13	16
Pkg. 1 dz *	 M233B1	M234B1	M235B1	M236B1	M237B1
Each	 \$0.19	. 19	.23	.25	.25
Lots of 12 dz					
(asst.) *	 F233B0	F234B0	F235B0	F236B0	F237B0

#### Cruso Galvanized

28 gauge, four-piece, riveted, suitable for basement stoves, tank-heaters, or any use where dampness is found.

Diam., in	4 7	5 10	6 13
Pkg. of 1 dz * \$	M134B1 .35	M135B1 .39	
Lots of 12 dz (asst.) * <b>F</b> 133 <b>B</b> 0 Each \$0.33★	F134B0	F135B0	F136B .49★

#### STOVE PIPE AND ELBOWS



A very beautifully finished line, for use with high grade gas stoves. 28 gauge best open hearth steel, smoothly polished, plated and burnished. Not recommended for use on coal stoves, or where heat comes in contact with pipe.

### CHROMIUM PLATED STOVE PIPE

#### Full Joints—24 in. Long

Diam., in	3	4
W'4 dow ite lbe	16	21
Open Stock	F943B9	F944B9
Per joint	SO 75+	.80*
Pkg. of 1 dz *	E0/13B2	E944B2
rkg. of 1 dz	- 3-TOLD 2	1 5 1 1 1 2 2

#### Half Joints-12 in. Long

Diam., in		
W't doz. jts., lbs	9	113
Open Stock	F943	B9 F9441B9
Per joint	\$0.4	5★ .50★
Pkg. of 1 dz *	F943	B2 F944 B2
Per joint Pkg. of 1 dz *	\$0.4	5★ .50★

#### Quarter Joints-6 in. Long

Diam., in 3	4
W't dow ite The	61
Open StockF943	B9 F9441B9
Per joint \$0.3	30★ .35★
Pkg. of 1 dz * F943	4B2 F9444B2

#### NICKEL PLATED STOVE PIPE

#### Full Joints-24 in. Long

Diam., in	3	4
W't doz. jts., lbs Open Stock	16 E343B9	21 <b>E344B</b> 9
Per joint	\$0.60*	.bo*
Pkg. of 1 dz *	F343B2	F344B2

#### Half Joints—12 in. Long

Diam., in	3 4
W't dog its lbs	9 111
Open Stock	F3431B9 F3441B9
Per joint	\$0.40★ .40★
Pkg. of 1 dz *	F3432B2 F3442B2
Pkg. of 1 dz *	.F343½B2 F344½B2

#### Quarter Joints-6 in. Long

Diam., in	3	4
W't doz. its., lbs	45	61
Open Stock	343 <b>₹B</b> 9	F3444B9
Per joint	60.25★	.30★
Per joint	3434B2	F3444B2



#### Chromium Plated Adjustable Elbows

Diam., in	3	4
W't doz., lbs	61	91
Open Stock	F9443B9	F9444B9
Per joint	\$0.45★	.50★
Pkg. of 1 dz *	.F9443B2	F9444B2

## Nickel Plated Adjustable Elbows

Diam., in	8	4
W't doz., lbs	61	91
Open Stock	F3443B9	F3444B9
Per joint	\$0.40★	.40★
Pkg. of 1 dz *	F3443 <b>B</b> 2	F3444B2



## Chromium Plated Collars 10 in. Diameter

Diam. hole, in	3 4
W't doz., lbs	41
Open Stock F93	B9 F94B9
Per joint \$0.	
	3B2 F94B2

#### Nickel Plated Collars 10 in. Diameter

Diam. hole, in	3	4
W't doz., lbs	5	41
Open Stock	F33B9	F34B9
Per joint	\$0.35★	.35★
Pkg. of 1 dz *	F33B2	F34B2

\*Items Marked Thus \* Are Shipped from Factory Only

#### ROOF SADDLES

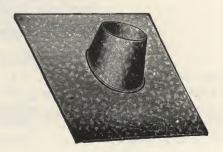


Rain-proof Roof Outlets for stove pipe, for use where no regular chimney is available.

#### TOP OR COMB PATTERN

Galvanized sheet steel taper collar, suitable for Quarter, Third or Half pitch. 28 ga., 6 in., 18×18 in. base. W't doz. about 34 lbs.

**M60B0**—Pkg.  $^{1}_{4}$  dz \* .....each \$0.60 **M60B2**—Pkg. 1 dz \*



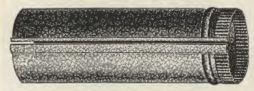
## SIDE PATTERN Stock Items

Galvanized sheet steel, taper collar, suitable for Quarter, Third or Half pitch.

29 gauge, 6 in., 14×16 inch base. W't doz. about 18 lbs. M61B0—Pkg. ½ dz \* . . . . . each \$0.50 M61B2—Pkg. 1 dz \* 28 ga., 6 in., 18×18 in. base. W't doz. about 26 lbs. M62B0—Pkg. ½ dz \* . . . . . each \$0.60 M62B2—Pkg. of 1 dz \*

#### Factory Items

## Galvanized Furnace Pipe and Elbows



Nested Pipe

Full-weight galvanized steel with double lock running full length of the seam. May be cut at any point, without damaging the locking feature. When the seam is closed, the pipe is exact in size, and cannot collapse or expand. Very easy to put together.

#### 24 Gauge, 24 In. Regular Joints

Diam., in	7	8	9	10
W't doz. joints, lbs	51	57	64	71
Bdles of 1 dz *	M47B1	M48B1	M49B1	M410B1
Joint		.79	.85	.98
	,			

	24 Ga.,	30 In.	24 Ga.,	
	(Long)	Joints	(Half)	Joints
Diam., in	8	9	8	9
W't doz., jts, lbs	72	80	29	32
Bdles of 1 dz * .	M58B1	M59B1	M482B1	M493B1
Joint	\$0.98	1.09	\$0.45	.49

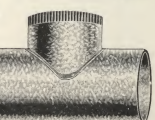
#### 26 Gauge, 24 In. Regular Joints

W't doz. joints, lbs 34 40 45 50 Bdles of 1 dz *	Diam., in.	6	7	8	9
Bdles of 1 dz *	W't doz. joints, lbs	34	40	45	50
Toint 50 65 60	Bdles of 1 dz *	M66B1	M67B1	M68B1	M69B1
Joint \$0.49 .39 .03 .09	Joint	\$0.49	.59	. 65	.69

#### 26 Gauge., 12 In. (Half) Joints

Diam., in.	7	8	9
W't, doz. joints, lbs	20	23	25
Bdles of 1 dz *	M67åB1	M681B1	M692B1
Joint	\$0.29	.35	.39

## Made-Up Tees



Full Weight Galvanized Steel, securely riveted, with 15 in. long Main Pipe and 4 in. Short (or Stem) Pipe.

#### 24 Gauge

Diam., in	<7 8×8	9×9	10×10
W't doz., lbs 4	4 48	58	68
Bdle. of \(\frac{1}{3}\) dz * <b>F</b> 47		M499B1	F4110B1
Each \$0.	49★ .59	. 69	.79★

#### 26 Gauge

Diam., in		7×7	8×8	9×9	10×10
W't doz., 11	os	39	42	49	56
Bdle. of 3	dz *	. F577B1	M588B1		F5110B1
Each		\$0.39★	.49	.69	.75★
WIRED	ONE-THIRD	DOZEN IN	BUNDLE.	CRATING AT	COST
		IF REQ	UIRED		

## Adjustable Elbows

Full-weight galvanized steel, prime quality, tightly coated, and free from scale. Four-piece, riveted. A strong, deeply double-seamed elbow, which does not come apart, but which adjusts smoothly and easily to desired position.

#### 90 DEGREE—FOUR PIECE

#### 24 Gauge

Diam., in. W't doz., lbs Bdles of 1 dz * Each	28 <b>M</b> 457 <b>B</b> 1	84 M458B1
Diam., in.  W't doz., lbs.  Bdles of ½ dz *  Each	40 M459B1	46 M4510B1

#### 26 Gauge

Diam., in	6	7	8
W't doz., lbs		22	26
Bdles of 1 dz *	M556B1	M557B1	M558B1
Each	\$0.50	.59	.65
	****		

						w't				
<b>M</b> 559 <b>B</b> 1—Bdle	of	1/3	dz	*	 		 	 	 .each	\$0.69

## Adjustable Elbows (Angles)

45 DEGREE



TWO PIECE

#### 24 Gauge

Diam., in	8 .	9	10
W't doz lbs	18	219	27
Bdles of $\frac{2}{3}$ dz *	M1458B1	M1459B1	M1460B1
Each	\$0.19	.19	. 19

#### 26 Gauge

Diam., in	13#	8 15 <del>1</del> M1558B1	18 M1559B1
Each	\$0.15	.15	.15

\*Items Marked Thus ★ Are Shipped from Factory Only

#### Flue Brushes



Made entirely of steel and spring tem-pered wire, has the handle securely riveted to the brush, so that it can not break or pull off. Adaptable for cleaning the sec-tions in all makes of boilers, hot water and steam heaters.

Width, in	41 3	
Length, in	5 5	
Thickness, in	12 23	
W't doz., lbs	9 9	
Nos		
Each	\$1.39 1.3	9
ONE IN A CA	RTON	



Round, without handle, fine round tempered steel wire. Used in cleaning the openings in all tubular boilers. Made according to standard FLUE sizes. For instance, when ordering a 3-inch brush, a brush will be shipped which fits a 3-inch flue, although the brush will measure only 2\frac{3}{2} in. in diameter. Equipped with 1 in. pipe nipple.

Diam., in W't doz., lbs Lots ½ dz * D6 Each \$	3₹ 10 <b>E</b> 0	2½ 4 D612E0 .39	3 5 D613E0 .45
Diam., in		5½ D615E0	4 53 <b>D</b> 616 <b>E</b> 0 .59

#### **Furnace Brushes**



Brush fine quality tempered black steel wire, chemically treated to prevent rust. Stem wire No. 10 galvanized steel. For warm air furnaces. 6 in. long by 4½ in. diam. in brush part, 5½ ft. overall, w't doz. 91 lbs.

D124E0—Open M124E0—Lots M124E2—Lots	
	LOOSE

### Flexible Wire Handle Flue Brush



Withstands heat, made of fine, round, tempered steel wire. Diam. of brush 3 in., length 4 in., with 4 ft. twisted wire handle, w't doz. 8½ lbs.

**D611E0—Lots** ½ dz \*.....each \$0.39

#### Oval Flat Wire Flue Brush



For Argo No. 1 Ideal Boiler and small hot other water boilers 31x 13 in., brush 4 in. long, w't doz. 4

.....each \$0.49 D3252E0 LOOSE

#### **Boiler Brushes**



dz \*.....each \$0.59 D1900E1-Lots 1



LOOSE

#### Flue Brushes



best material, light, strong and simple. Cutters arranged so as to be always in direct cers arranged so as to be always in direct contact with the metal of the flues, will override any irregularities of the tubes such as blisters and welds. Blades long shearing cut with a tendency like a plane to work in deeper, knives always sharp. Size given is outside diam. of boiler flue for which cleaner is intended, all boiler brushes being described by outside diam. of flue.

In 1¼ W't doz., lbs. 4 Nos	$1\frac{1}{2}$ $4\frac{1}{2}$ <b>D1E</b> 0 $2.00$	13 6 D2E0 2.00	2 7 D3E0 2.00
In	. <b>D</b> 4 <b>E</b> 0	3 12 <b>D</b> 5 <b>E</b> 0 3.00	30 <b>D6E0</b> 4.25



Engineer's Favorite

Substantial, entirely of steel and iron. By turning rod or handle, ends contract until it will pass into flue, then by turning handle in opposite direction, it gradually expands until it fits tube perfectly. Size for the outside diam, of flue.

Diam., in W't doz., lbs Each	17 D570E0	2½ 23 <b>D</b> 572 <b>E</b> 0 1.80	3 32 <b>D</b> 573 <b>E</b> 0 2.15	
Diam., in		39 D575E0	4 51 D576E0 2.89	

#### Munsell's Stove Mica



()ne Sheet in an Envelope

No. D765E0-No. 2 Wyoming Sheet Mica.

In.	Per Sheet	In. Per Sheet
2 ×3	\$0.04	3 ×5\$0.17
2 ×31		3½×3½
		3½×4
		3½×4½
		3½×5
		4 ×4
		4 ×5
		4 ×6
		5 ×7
		0 ~

No. D766E0-No. 1 North Carolina Sheet Mica.

In.	Per Sheet	In.	Per She	e
	\$0.04	3½×3½	\$0.	1
21×3				
				_
2½×4		4 ×5		
3 ×3	09	4 ×6		3
3 ×32		5 ×7		b
3 ×4				

Quarter Pound Packages

3	Quarter I bund I denuges				
d	No. D1E0-North	No. D2E0-Wyo-			
	Carolina Mica	ming Mica			
)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Per Lb. 3 ×3\$12.00 3 ×3½ 13.00 3 ×4 15.00			

### Munsell's Mica Assortments In Convenient Display Box

Popular Sizes-One Sheet in Envelope

	Assortment consists of:				
15 15 25	sheets sheets sheets	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25 25 25 25 25	sheets sheets sheets sheets	2½×4 3 ×3 3 ×3½

Clear selected North Carolina No. 1 Mica. W't asst. approx. 21 lbs.

D491E3..... assortment \$..... Good quality Wyoming Mica.

W't asst. approx. 21 lbs. **D492E3.....** assortment \$.....

## Tropic Air Moistener



It's the Wick That Does the Trick

The special wick draws the water from the container increases (many times) the evaporating surface, may be used with either steam or hot water radiators, and does not interfere with radiators covers. It is neat in appearance and easy to clean or fill. Equip every room with a "Tropic" Air Moistener.

		Aluminum		Bronze	
Size, i	n	14	24	14	24
W't dz			35	20	35
			<b>D</b> 495 <b>E</b> 9	<b>D</b> 496 <b>E</b> 9	<b>D497E9</b>
Each .		\$0.50	. 59	.50	. 59

Lots 1 dz \* D494E0 D495E0 D496E0 D497E0

#### Extra Asbestos Wicks

For D494E0 and D496E0-Length 14 in. W't doz. 1¼ lbs.

D814E¼—Open Stock .....each \$0.15

D814E9—Pkg. ½ dz \*

For D495E0 and D497E0-Length 24 in. W't doz. 2½ lbs.

D824E3—Open Stock .....each \$0.15

D824E9—Pkg. ½ dz \*

## Buddington Humidifier



Placed on top of the radiator coils or registers and the heated air is drawn through moisture laden wicks which forces rapid evaporation and it is this moist air which is circulated throughout the room.

Length	14	18	28	36
Width	81	91	91	91
Depth	2	3	3	3
W't each, lbs.	12	3½	5	7

Gold Bronze Finish Nos. ..... D4E0 D6E0 D9E0 D10E0 Each ...... \$2.50 2.75 4.00 5.00

Aluminum Finish ONE IN A BOX

#### Extra Wicks

Inches ..... 14 Nos. ...... D14E1 D18E1 D28E1 D36E1 .39 Pair ..... \$0.39 ONE PAIR IN A BOX

## Air Moistener For Steam or Hot Water Radiators



Made of galvanized iron, 121 in. wide × 91 in. deep, 2 in. opening. Two adjustable hooks to fit any radiator, aluminum or bronze, w't per doz. 23 lbs.

Aluminum **D3AE0—Open stock** .....each \$0.35 **H3AE0—Pkg.** 1 dz \*

Gold Bronze D3BE0—Open stock .....each \$0.35 H3BE0-Pkg. 1 dz \*

#### Ash Sifters



Stained Wood Frame

#### Black Wire

Size 12×14 in. W't doz. 24 lbs. H5E0—Pkg. ½ dz \* ....each \$0.35

#### Galvanized Wire

14×16 40 HH11E0 .49 Each ..... \$0.45

Pkg.  $\frac{1}{2}$  dz \* ........... H10E0 H11E0



Blade 8½×14 in., 36 in. straight handle. double tinned, rustproof, strong, well riveted and electro welded, w't per doz. 40 lbs.

H2E0—Lots ¼ dz \* .....each \$1.00 ONE DOZEN IN A BUNDLE



Made from one piece of Wire Cloth swedged into shape, bound at the top and bottom with iron and braced with a wire clip which also sustains the handle. No chance to warp or break like the old fashioned wood box sieve; simple, strong and

Diam., 131 in., depth 41 in., w't per doz. 115 lbs.

H84E0—Lots \(\frac{1}{4}\) dz \* .....each \(\frac{50.59}{}\) NESTED AND PACKED FOUR DOZEN TO A CRATE INCLUDING HANDLES

## Standard Rotary Chimney Tops

Cast mounting, hood of heavy galvanized fron, revolves no needle point bearings.
Will respond to the slightest breeze, makes a splendid ventilator, impossible for rain or snow to blow down the chimney. Prevents down draughts, will improve any chimney.



For pipe, in. .... Each ..... \$2.50 2.75 3.00

180 D1712E0 Each ..... \$3.20 5.00

HALF DOZEN IN A CRATE

## Chimney Caps



Cast Iron, Japanned-Legs Are Adjustable

Holds cap in position—will not blow off. No coment or mortar necessary.

BEST, 7 in. colar, 111×131 in. flange. For chimneys 12x16 in. to 16x16 in., outside measurement, w't per doz. 140 lbs.

HH110E0—Open Stock . . . . . each \$1.80 H110E0—Pkg. of ½ dz \*

BEST, 8 in. collar, 12x16 in. flange. For chimneys 12x16, 16x16, 12x20, 16x20 in., outside measurements, w't per doz. 170

**HH111E0**—Open Stock . . . . . each \$2.00 **H111E0**—Pkg. of ½ dz \*



Adams cast iron, painted black, malleable clips can be adjusted to fit outside or inside. Size of flange 12×16.

1	Collar, in	8
	Nos	H268E0
	Each	1.60

## Kirch's Galvanized Thimbles



A deep ridge pressed in towards the center holds pipe firmly in place. Soot and smoke cannot enter the room.

Depth 4 in. Adjustable for 2 Sizes 6 or 7 in., w't per doz. 6½ lbs.

**H667E9**—Pkg. of 1 dz \* .....each \$0.10 **H667E0**—Lots of 2 dz \*

8 or 9 in. For furnace work, w't per doz. 72 lbs.

**H689E0—Pkg. 1 dz \* .....each \$0.15** 



Cast iron, depth 4 in., 2 in. flange.

Inches 6	7
W't doz., lbs 34	44
Nos	) H740E
Each \$0.50	.65
PACKED ONE DOZEN	

Boss Adjustable Thimbles



Galvanized. Will adjust to fit 4, 5, 6 and 7 in. flues. Depth 4 in., w't doz. 51 lbs.

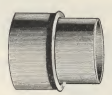
H345E9—Pkg. of 1 dz \* .....each \$0.10 H345E0—Lots of 2 dz \*

## Reducing Thimbles



Used where flue is different size from the pipe, also where pipe size is different from stove collar. Black Sheet Steel.

Reduces	6 to 3	6 to 4
Lots ½ dz *	H83E9	H84E9 .25
Pkg. 1 dz *	H83E0	H84E0



Reduces, in	7 to 6	6 to 5 10
Lots of ½ dz *	H167E9	H165E9
Each	\$0.25	.25
Pkg. of 1 dz *	H167E0	H165E0

## Stove Pipe Cylinders

Placed in a floor or wall this cylinder prevents fires by insulating the stove pipe, which passes through.



Corrugated adjustable steel head, bright tin body, adjusts two halves together.

Wall Floor

1	ror	wall	rioor
ı	For pipe, in	6	6
	Exten., in	4 to 73	6 to 12
1	W't doz. lbs	15	18
I	Lots of \( \frac{1}{3} \) dz *	D64E0	<b>D</b> 65 <b>E</b> 0
	Each	\$0.39	.49
	For	Wall	Floor
	For pipe, in	7	7
ŀ	Extend, in	4 to 7½ (	to 12
ı	W't doz. lbs	20	24
)	Lots of 4 dz *	D74E0	D75E0
	Each	\$0.69	.75

## Stove Pipe Collars





.07

Nos. D3 and D4

Nos. D5, D6 and D7

Lacquered brass finish, embossed. Gives finished appearance to stove pipe where it enters wall.

Diam. of hole, in	8	4
Outside diam., in	94	94
W't per doz., lbs	21	2
Pkg. of 1 dz *	3E4	D4E
Each	80.10	.10
Lots of 3 dz *	3 <b>E</b> 0	<b>D</b> 4 <b>E</b> 0

Diam. of h	ole in	5	6	7
Outside dia	am., in	8	91	101
W't per do	z., lbs	11	11	2
Pkg. of 1 o	dz *	)5E4	$D6E_4$	D7E

Pkg. of 6 dz \* ......... D5E0 D6E0 D7E0

Each .....\$0.05 .05

## Stove Pipe Reducers

Used where flue is different size from the pipe, also where pipe size is different from stove collar.



STAR, 7 to 6 in., made of No. 27 smooth blued sheet steel, height 5% in., w't per doz. 8 lbs.

**H7006E9—Lots of \frac{1}{2} dz \* .....each \$0.25 H7006E0—Pkg. of 1 dz \*** 



Uniform blued steel, 28 ga., 7 to 6 in, one piece riveted sides, 7 in. end is oval and fits perfectly over collar of stove. 6 in. end is round and fits stove pipe, height 61 in., w't per doz. 92 lbs.

w't per doz. 91 lbs.

H706E9—Lots of ½ dz \* .....each \$0.25

H706E0—Pkg. of 1 dz \*



MECCA lustre polished blue steel, 7 in. oval bottom, 6 in. round top, height 6 in., make reducer useful where flue hole is low, w't per doz. 8½ lbs.

H376E0—Open Stock .....each \$0.35

H376E1—Pkg. of 1 dz \*

## **Dampers**



#### New American

New improved design makes this damper easier to install. Improved spindle slips through plate and drops into notch, insuring positive lock.

New improved full tension spring with nickeled ferrules that do not fall off while assembling-a time and temper-saving fea-

Reversible plate newly designed, and allows one-piece steel spindle to be easily inserted from either side.

Sharp point of spindle pierces any ordinary stove pipe leaving a clean hole the same size as spindle.

For pipe, in	. 3	4	5
W't doz., lbs	4	5	7
Lots of ½ dz *.	<b>D</b> 203 <b>E</b> 9	<b>D</b> 204 <b>E</b> 9	D205E9
Each	. \$0.15	.15	.15

Lots of 1 dz \* .. D203E0 D204E0 D205E0

For 6 in pipe, w't doz. 10½ lbs. **D206E0**—Lots 1 dz \* . . . . . . each \$0.19 **D206E3**—Pkg. 3 dz \*

Lots of 1 dz * I	D207E0	D208E1	D209E1
Each		.39	.55
DozenS	VFJ	HUM	PBM
W't doz., lbs	13	- 18	26
For pipe, in	7	8	9

For pipe, in	10	12
W't doz., lbs	28	42
Lots of \( \frac{1}{4} \) dz *	<b>D</b> 210 <b>E</b> 0	<b>D</b> 212 <b>E</b> 0

Each ..... \$0.75 LOOSE



#### Hibbard

Reversible plate, steel spindle with sharp point that will pierce any stove pipe.

Bright nickel plated cold handle. For 6 in. pipe, w't doz. 101 lbs.

D306E0—Lots 1 dz \* .....each \$0.19 H306E2-Pkg. 3 dz \*

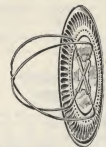
#### Dampers



#### Stover Reversible Red Spindle

Locking device holds blade rigid-one piece red spindle, coiled wire nickel plated grip and spring. For 6 in. pipe, w't per doz. 81 lbs.

**D**406**E**0—Pkg. 1 dz \* ....each \$0.19 **H**406**E**2—Pkg. 3 dz \*



## Flue Stoppers

For 6 in. flues. Faces assorted ivory and green with pictures, edge corrugated, diam. 84 in. new type, fasten-ing, wires will not punch through. Locks tight, w't per doz. 3

H3E9—Pkg. of 1 dz \* H3E0—Pkg. of 2 dz \* .....each \$0.10 H3E2-Lots of 4 dz \*

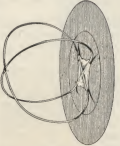
81 in. face, corrugated, with picture, folding spring wire fastening, for 7 in. flues, w't per doz. 3 lbs.

H2E9—Pkg. of 1 dz \* .....each \$0.10

Brass lac-quered with picture, 91 in. face plate with fasteners for 7 or 8 in. flues, w't per doz. 42



**D4E0—Pkg.** of 1 dz \* .....each \$0.15



Flat, with picture. Folding spring wire fast-

Enameled Green or Ivory. Specify Color Wanted

Face 8 in., for 6 in. flues, w't doz. 4 lbs. D1E9—Pkg. of 1 dz \* .....each \$0.15 D1E0—Lots of 2 dz \*

Face 5% in., for 4 in. flues, w't doz. 2 lbs. D44E9—Lots 1 dz \* .....each \$0.10 One Dozen Enameled Green and One Dozen **Enameled Ivory** 

Face 5\( \frac{1}{4} \) in., for 4 in. flues, w't doz. 2 lbs. **D**960**E**9—Lots \( \frac{1}{2} \) dz \* **D**44**E**0—Pkg. 2 dz \* . . . . . . . each \( \frac{1}{2} \) 0.10 **D**960**E**9—Lots \( \frac{1}{2} \) dz \*

#### Flue Stoppers





Pictures are lithographed and washable. Centers are double sheet metal, wires will

not punch through. Locks firmly in flue.
Diameter 81 in. Packed 1 doz. ivory,
1 doz. green in carton. W't carton of 2
doz. 81 lbs.

H30E0—Pkg. 2 dz \* .....each \$0.10

RAU'S PERFECT, brass lacquered front with picture, genuine spring wire fasteners.

8t in., adjustable to 4, 5, 6 and 7 in. flue openings, w't per doz. 3 lbs. D15E0—Pkg. of 1 dz. \* each ......\$0.10

Extra large, 91 in., w't per doz. 4 lbs. D13E0—Pkg. of 1 dz, \*



Prevents gas, smoke, water soot or fire escaping from flue. It is absolutely clean, as it holds soot back 31 in. from the front. KIRCH'S, corrugated and lac-

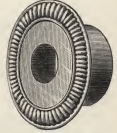
81

quered. face, heavy sheet steel cone lock,

for 5, 6 or 7 in. flues, w't per doz. 51 lbs. D10E0-Pkg. 1 dz \* .....each \$0.15

## **Stove Pipe Collar Reducers**

Completely assembled. Lacquered collar with black sheet steel thimble. Diam. collar 91 in., w't per doz. 4 lbs.



Size thimble ..... 6 to 3 6 to 4 Pkg. of ½ dz \* ..... H163E9 H164E9 .15 Each ..... \$0.15

## Stove Pipe Caps

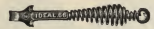


Galvanized iron, prevent rain and wind from blowing down the pipe. Nestable, occupy but small space in store, take a low freight

Size 6 in., for 6 in. pipe, w't doz. 9 lbs.

.....each \$0.29

#### Stove Cover Lifters



IDEAL, 9 in., nickel plated always cold handle with wing, w't per doz. 5 lbs.

**D66E9—Pkg. 1 dz \* .....**each \$0.10 D66E0-Lots 2 dz \*



IDEAL, 81 in., nickel plated, always cold coil handle, w't per doz. 6 lbs.

D76E9—Pkg. 1 dz \* .....each \$0.10 D76E0-Lots 2 dz \*



An extra high grade lifter and will fit perfectly, more different kinds of stoves than other lifters.

10 in. nickel plated, always cold spiral handle with ring, w't per doz. 51 lbs.

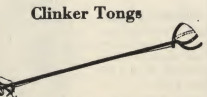
**D10E0** .....each \$0.15

PACKED ONE DOZEN



101 in., combination shaker and lifter, in. socket, always cold spiral handle, with ring, nickel plated, w't per doz. 7 lbs.

D12E9—Lots ½ dz \* .....each \$0.15 D12E0—Pkg. 1 dz \*

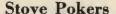


Excel, made of strap steel, black enameled. Used to remove clinkers from furnaces, stokers or heaters. Grips clinker securely and removes it without danger of

Length overall 35 in., w't doz. 15 lbs.

D324E0—Lots 1 dz \* .....each \$0.35 H324E2-Pkg. 1 dz \*

Clinker Tongs



Nickel plated steel wire rod, straight, always cold handle with eye for hanging.

Inches ..... 20×2 W't doz., lbs..... 6 71 14 Pkg. of 1 dz \* ..... D04E9 D4E9 **D40E0** Each ..... \$0.10

Nickel plated steel wire rod, bent, always cold handle with eye for hanging.

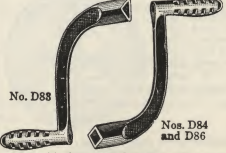
Length shown is length of rod before bending.

Inches ..... 20×1 20×32 26×₹ 71 W't doz., lbs..... 6 14 Pkg. of 1 dz \* ..... **D**01**E**9 **D41E0** DIES Each ...... \$0.10 .12 .23

Bent, black, japanned, length 30 in., 76 in. steel rod with ventilated grip, and eye for hanging. Extra high grade made by the manufacturers of the Cole's Hot Blast Stoves. W't doz. 18 lbs.

**D130E0** .....each \$0.29

## Crank Shakers for Duplex Grates



Malleable iron nickel plated, w't per doz.

83E0—1 in triangular shaker, fits the Round Oak Chief Buck's Universal, Garland and all ranges and cook stoves with triangular shank.....each \$0.29

D84E0—I in. square, fits all ranges with a smaller shank than in...each \$0.35

D86E0—2 in. square, fits Monarch, Majestic, Quick Meal, South Bend Malleable Globe, Favorite, etc., and is the standard .....each \$0.35

LOOSE

## Combination Stove Shakers



The above assortment includes 12 pieces of 23 different shakers. These shakers will fit standard heaters being used today.

No. 37-Gold Coin No. 5—Palace Aladdin No. 21—Sterling No. 7—Acorn Oak No. 72—Crescent Laurel No. 50—Buck Brilliant No. 58-Minnehaha No. 16--Flirt No. 52-Estate Oak No. 31-Jewett's Aathanor No. 58-Peninsular No. 65-Peninsular 71-Royal Acorn No. No. 12-Splendid No. 10-Art Garland No. 102-Live Oak Jewel No. 63—Radiant Jewel
No. 83—Sterling Ventilator
No. 106—Wabash Oak
No. 66—Harmony
No. 108—Star American

Malleable iron, nickel plated, w't per doz.

D21E0—Pkg. 1 dz \* .....each \$0.35

## Stove Scrapers

Wrought steel, length 36 in., size 7 rod,

w't per doz. 10 lbs.

D7E1—Pkg. 1 dz \* D7E0—Lots 3 dz \* .....each \$0.05

## Furnace Pokers

Bent, 48×2 in., japanned steel rod, large loop handle, w't per doz. 45 lbs.

H165E9—Pkg. ½ dz \* .....each \$0.40 H165E0—Lots ½ dz \*

PACKED ONE DOZEN

## **Heavy Furnace Pokers**

Strong and durable (Adams No. 2) a necessary tool for stokers.

Finished in black with red handle.

Opening and closing controlled by slight turn of handle. Length 4 ft. 4 in., w't per doz. 42 lbs.

.....each \$2.00 LOOSE

Black lacquer finish, red handle.

Adams No. 1, bent poker, length 60 in., diam. § in. For heavy furnace service, w't doz. 75 lbs.

H371E0—Pkg. of \( \frac{1}{6} \) dz \* .....each \$0.80

#### Stove Shovels



IXL black japanned stamped scoop securely riveted to double oval handle reinforcing the shovel at the heel, and making it extra strong. Scoop 5×8½ in. Length 22 in. overall, w't per doz. 14 lbs.

**D105E9**—Pkg. ½ dz \* .....each \$0.19 **D105E0**—Lots 1 dz \*



One piece, round handle, length overall 19 in., scoop 44×8½ in., w't carton 19 lbs.

Black Flexible Enamel .

H561E0—Pkg. 2 dz \* .....each \$0.10



Finished in Glossy Black Enamel Baked on Heavy Steel, Round Handle, Extra Deep Bowl

Size 14½ in. overall, bowl 5½ in. long × 4 in. wide × 2½ in. deep, w't per doz. 7 lbs.

**D40E0—Pkg. 1 dz \* .....each \$0.10** 



Cole's, 24 in. Black japanned steel handle with ventilated grip, and eye for hanging. Scoop part of heavy stamped sheet steel, and riveted to handle. Extra high grade, and made by the manufacturers of the Cole's Hot Blast Stoves, w't doz. 18 lbs.

**D224E0** .....each \$0.50



Baked black enamel. Overall length, 21 in., deep scoop 5×10 in., w't doz. 13½ lbs.

**D413E0—Lots 1 dz \* .....each \$0.19 H413E1—Pkg. 2 dz \*** 

#### Boss Colored Handle Fire Shovels



Made in one piece from extra heavy steel, 21 in. overall. Scoop 9\( 2\) \text{5}\( 2\) in. Scoop is extra deep. Lip at the end of scoop prevents bending out of shape. Handle has half round bottom with oval top and fits the hand perfectly.

Black scoop and colored handles are finished in gloss enamel of unusual hardness, w't per doz. 15 lbs.

**D801E9—Lots** ½ dz \* .....each \$0.25 **H801E0—Pkg.** 1 dz \*



#### Boss

Finished all over in a beautiful shade of green enamel, this shovel will attract attention.

Made of extra heavy steel, stamped out of one piece. Scoop 94×53 in. is deeper than usual.

Handle has half round bottom and oval top, making a comfortable grip for the hand.

Length overall 21., w't per doz. 14 lbs.

**D**850**E**0—Lots 1 dz \* .....each \$0.19 **H**850**E**2—Pkg. 2 dz \*

## Hibbard Portable Grate Baskets



Cast iron, black finish—front legs plain. Balls on rear legs instead of casters.

Width front, in.	18	20	22
Depth, in	$12\frac{1}{2}$	12½	121
Width back, in	16½	161	181
W't each, lbs	42	45	47
Nos	H518E2	H520E2	H522E2
Each	\$5.25	5.49	5.98
Width front, in.	24	27	30
Depth, in	121	121	121
Width back, in	201	231	261
W't each, lbs	48	56	60
Nos	H524E2	H527E2	H530E2
Each	\$6.45	6.95	7.95
ONE IN CA	RTON-R	NOCKED :	DOWN

## Hibbard Combination Wood and Coal Baskets



With Removable Ends. Cast iron, black finish, no casters.

Front, in	24	27	30
Depth, in	15	15	15
Width, back	20	23	26
W't, lbs	32	35	38
Nos	H8624E2	H8627E2	H8630E2
Each	\$5.95	6.39	6.75

LOOSE KNOCKED DOWN

#### Coal Hods



Hammered design, length 141 in., width 121 in., depth 131 in., w't each 91 lbs.

	Black	with	Brass	Plated	Bail	
H2181	<b>E</b> 2				.each	\$3.39
	Aı	ntique	Brass	Finish	,	

H218E2 .....each \$4.19

#### Wood Holders



Convenient size. Length 20 in., width 12 in., w't each 7 lbs.

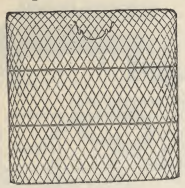
Smooth Design, Black with Brass Plated Handle

H15691E0 .....each \$2.00

Hammered Design, Antique Brass Finish, with Handle

H1569E0 .....each \$2.65

## Lined Spark and Fire Guards



#### Lined Spark Guards

Extra well made lining and web wrapped around frame. No ragged edges. 1% in diamond mesh wire lined with 12 mesh black cloth. Width 30 in., height 30 in., w't doz.

BLACK WIRE—BLACK LINED HH430E0—Open Stock.....each \$3.00 H430E0—Pkg. of 3 \*

COPPER WIRE—BLACK LINED HH735E0—Open Stock....each \$2.79 H735E0—Pkg. of 3

THREE IN A PACKAGE

### Peerless No. 3 Spark Guard



Substantial frame, electrically welded. Heavy wire cloth finished in black enamel baked on. Brass drop handles.

STF: 343. 2	22	38	44
Width, in	32		- "
Height, in	31	31	31
Depth, in	7	7	8
W't, each, lbs	101	12	13
Nos	1131E2	H137E2	H143E2
Each	\$4.49	5.49	6.75

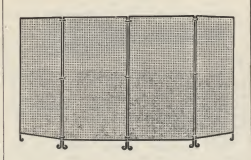
#### Lined Fire Fenders In Nests



Nest consists of 3 guards coppered guards coppered lined with fine mesh black cloth. Three sizes: 32 in., 34 in., 36 in. long by 13 in. deep. Height 24 in., w't nest 21 lbs.

H2624E0—Pkg. 3 \* .....each \$2.49

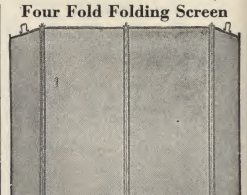
## **Folding Fire Fenders**



4 sections, No. 6 mesh wire cloth, frame of No. 10 wire, all painted black, height 24 in., width folds 12 in., w't per doz. 70 lbs.

**D51E0** .....each \$2.49

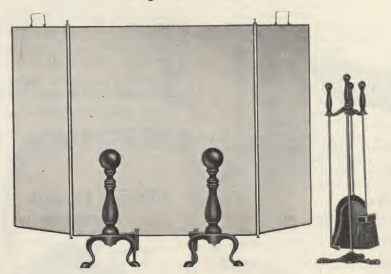
LOOSE



Heavy black 10 mesh cloth, cast brass polished handles, knobs and hinge caps. Black rod frame. Height 30 in. Width of folds 13 in., w't each 14 lbs.

H2425E2 .....each \$5.49
ONE IN A CARTON

## Fireplace Ensemble



#### Velvet Black Finish ENSEMBLE

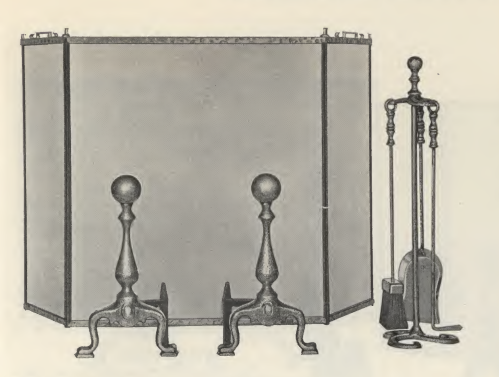
#### ANDIRONS Only

Velvet black, smooth finish. Full Colonial pattern, height 16½ in., w't per pair 19 lbs. H3687E2 .....pair \$3.90

#### FIRE SET Only

#### FIRE SCREEN Only

## FIRE PLACE ENSEMBLES



Burnt Antique Brass Finish

#### **ENSEMBLE**

Consists of 1 pair Andirons, 1 Fire Set and 1 only Fire Screen described below. W't deal 58 lbs.

H13E2—Deal \* .....set \$15.45

#### ANDIRONS Only

18% in. high. Full pattern. W't pair 31 lbs.

H36403E2 .....pair \$5.75

#### FIRE SET Only

Consists of Shovel, Poker, Brush and Stand. 30 in. high. W't set 15 lbs.

H946E2 .....set \$5.75

#### THREE FOLD SCREEN Only

Heavy wire cloth. Height 30 in. Center fold 26 in., side folds 13 in. W't each 16 lbs.

H2497E2 .....each \$5.95

## Burnt Antique Brass Finish

#### **ENSEMBLE**

Consists of 1 pair Andirons, 1 Fire Set and 1 only Fire Screen described below. W't deal 60 lbs.

H14E2—Deal \* .....set \$22.00

#### ANDIRONS Only

19% in. high, open back. W't pair 23 lbs.

**H3662E2** .....pair \$6.39

#### FIRE SET Only

Consists of Poker, Shovel, Brush and Stand. Height 30 in. W't set 15 lbs.

H945E2 .....set \$5.49

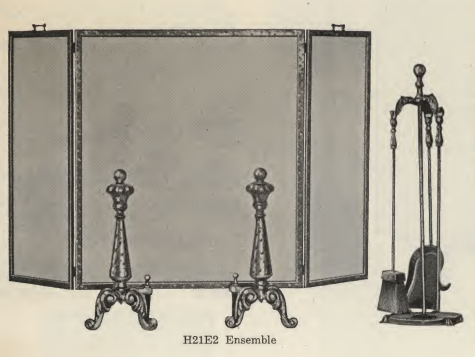
#### THREE FOLD SCREEN Only

Hammered design. Cast brass handles, knobs, hinge caps and center panel ornament. Height of center panel 33 in., width 26 in. Height of side panels 30 in., width 13 in. Arch top, heavy frame, 8 mesh heavy black cloth. W't each 20 lbs.

H2453E2 .....each \$11.25



## FIRE PLACE ENSEMBLES



## **Burnt Antique Brass ENSEMBLE**

Set consists of: 1 pair of Andirons, 1 only Fire Set, and 1 only screen, as described below. W't per deal 47 lbs.

H21E2—Deal \* .... set \$19.50

#### ANDIRONS Only

Hammered effect. Full pattern (not open back), height 18 in., equipped with shank covers and knobs to match antique brass uprights. W't per pair 20 lbs.

H3699E2 .....pair \$7.15

#### FIRE SET Only

Hammered effect. Height overall 30 in. Set consists of Shovel, Poker, Brush and Stand. W't per set 17 lbs.

H964E2 .....set \$6.25

## FIRE SCREEN Only

Heavy hammered frame, fully bound. Eight mesh heavy black wire cloth. Cast brass handles. Width of center panel 26 in., side panels 13 in., height 30 in., w't each 10 lbs.

H2505E2 .....each \$7.15

#### **Black Brass Trimmed**

#### **ENSEMBLE**

Set consists of: 1 pair Andirons, 1 only Fire Set, 1 only Fire Screen described below. W't deal 53 lbs.

H12E2—Deal \* .....set \$14.75

#### ANDIRONS Only

Velvet black, brass plated balls. Full pattern. Height 16½ in. W't pair 20 lbs.

H587E2 .....pair \$4.80

#### FIRE SET Only

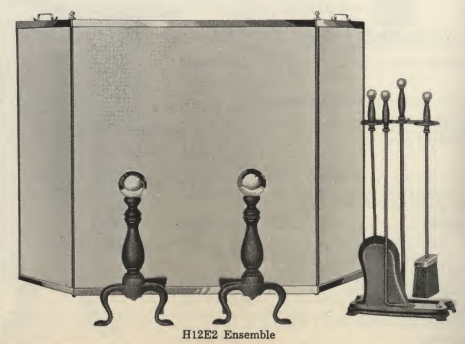
Black with brass plated ball. Set consists of Shovel, Poker, Brush and Stand. Height 25 in. W't set 16 lbs.

H859E2 .....set \$5.35

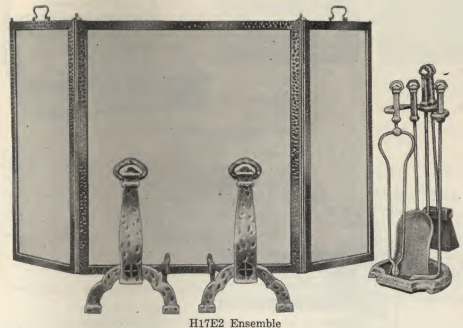
#### FIRE SCREEN Only

Three fold black wire cloth stripped top and bottom with smooth brass plated finish. Brass handles. Height 30 in. Width center fold 26 in. Side folds 13 in. W't each 10 lbs.

**H24981E2** ......each \$5.65



## FIRE PLACE ENSEMBLES



## Burnt Antique Brass ENSEMBLE

Ensemble consists of: 1 pair of Andirons, 1 Fire Set and 1 only Fire Screen described below. W't per deal 68 lbs.

H17E2—Deal \* ......set \$22.85

#### ANDIRONS Only

Hammered effect, open back. 18 in. high. W't per pair 27 lbs.

H35993E2 .....pair \$6.50

#### FIRE SET Only

Hammered effect. Height overall 25 in. Set consists of Shovel, Poker, Tongs and Brush. Shipping w't 23 lbs.

H9073E2 .....set \$8.25

#### FIRE SCREEN Only

Heavy hammered metal frame. 8 mesh heavy black wire cloth. Cast brass polished handles, knobs and hinge caps. Width of center panel 26 in., 13 in. side panels. Height 30 in. W't each 18 lbs.

H2459E2 .....each \$8.65

ALL PACKED ONE IN A CARTON

## Velvet Black Finish ENSEMBLE

Ensemble consists of: 1 pair of Andirons, 1 only Fire Set, and 1 only Screen as described below. W't per deal 51 lbs.

H22E2—Deal \* .....set \$13.30

#### ANDIRONS Only

Hammered effect, open back, 17½ in. high, w't per pair 26 lbs.

H3532E2 .....pair \$4.35

#### FIRE SET Only

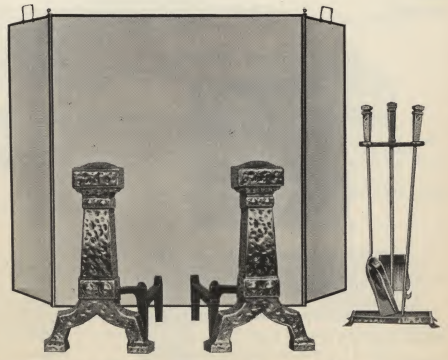
Hammered effect. Height overall 28 in. Set consists of: Shovel, Poker, Brush and Stand. W't per set 17 lbs.

H935E2 .....set \$5.20

#### FIRE SCREEN Only

Three fold, rod frame, 10 mesh black wire cloth, brass handles and knobs. Height 30 in., width center fold 26 in., side folds 13 in. W't each 8 lbs.

H2496E2 .....each \$4.30



H22E2 Ensemble

## Good Quality Guaranteed Table Oil Cloth

#### White

Plain white glazed. Width 46 in., untrimmed. 12 yds. to roll. W't per roll

**D5000E0** ..... yard \$0.29

#### Green

Plain medium green. Glazed base. Width 46 in., untrimmed. 12 yards to roll. W't per roll 11 lbs. **D5507E0** ..... yard \$0.29

#### Black

Plain glazed black. Width 46 in., untrimmed. 12 yards to roll. W't per roll 11 lbs.

**D**5512**E**0 ...... yard \$0.29

Plain glazed, red, width 46 in., untrimmed, 12 yards to roll, w't per roll 11 lbs.

**D5513E0** ...... yard \$0.29



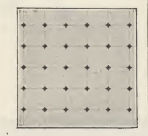
#### 54 In.

Plain white. Glazed base. Width 54 in., 12 yards to roll, w't per roll 13 lbs.

**D6000E0** ...... yard \$0.39

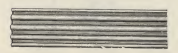
1½ in. square green marbilized tile with green dividing lines on white glazed background. Width 46 in., untrimmed. 12 yards to the roll, w't roll

**D417AE0** ..... yard \$0.29



## Zinc Linoleum Binding





Width 18 in. 4 yds. to an individual box with nails.

H106E0—Pkg. of 2 dz \* ..... box \$0.10

H107E0—Pkg. of 2 dz \* ..... box \$0.10

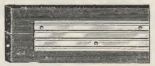
Width ? in., 12 ft. to individual box with nails.



26 Gauge, Polished Brass Width, in. ..... W't per doz. boxes, lbs..... SEVENTY-FIVE FEET IN A BOX WITH NAILS Yard .... .15

Zinc D57E0—4 in. wide, w't doz. boxes 47 lbs.

SEVENTY-FIVE FEET IN A BOX WITH NAILS



#### 30 Gauge

For Covering Seams in Linoleum

D50E0-3 in. wide, corrugated bright finish brass, w't doz. boxes 54 lbs..... D60E0-3 in. wide, corrugated zinc, w't doz. boxes 55 lbs.

D70E0—i in. wide, corrugated bright finish brass, w't doz. boxes
62 lbs. ... ... ... ... yard \$0.10
FIFTY YARDS IN A BOX WITH NAILS



Turned Edge

To protect edge of linoleum or cork carpet where exposed. D75E0—§ in. wide, § in. turned, 26 ga. brass, w't doz. boxes 47 lbs. yard ......\$0.10 SEVENTY-FIVE FEET IN A BOX WITH NAILS

For Covering Seams



For covering seams in linoleum. Corrugated bright brass finish, 2 in. wide, Full 5 yards to the box. Complete with nails. W't doz. boxes 7 lbs.

## STOVE POLISH

#### Black Silk

Produces a silk black gloss of great durability and is waterproof.



LIQUID—Screw top can—ready	for use.
Capacity, oz 6	8
W't gro., lbs 72	92
Factory Nos 6	8
Open Stock	<b>D</b> 72 <b>E</b> 0
Can \$0.19	.25
,	
Pkg. of \( \frac{1}{4} \) gro. \( \frac{*}{2} \)	H72E0



#### PASTE-Friction top can.

Capacity, oz	41
W't gro., lbs	60
Factory No	
Open Stock	D73E0
Can	
Pkg. of \( \frac{1}{4} \) gro. \( \text{*} \)	H73E0



PASTE, in 5 lb. cans, w't per doz. 66 lbs.

For dealers' use for polishing sample stoves. Produces a black silky gloss, is dustless, etc.

D75E0-(20)-Open S	
can	\$1.45
1175 EA DI - C 1/04	

H75E0—Pkg. of 1/24 gro. \*

HALF DOZEN IN A CASE

#### Presto



A Graphite Paste,  $7\frac{1}{2}$  oz. in orange and black can.

Does not soil hands, burn or make dust. Non-explosive. Can be used on cold stove. Covers better than many liquid polishes. One coat lasts all winter on Heating Stoves.

NOT SOLD BY CHAINS OR MAIL ORDER HOUSES.

**D**368**E**2—Pkg. 1 dz \*..... can \$0.25 W't doz.  $5\frac{1}{2}$  lbs.

## Fyr-Pruf

The Combination Liquid Stove and Nickel Polish

> Will Not Catch Fire



Quick, Safe and Reliable

Produces a most beautiful Black Satin luster, is more easily applied, is cleaner and will go several times as far and last longer on the stove than any paste. Comes ready mixed for use in half pint cans.

Shines the stave and nickel like magic, with little labor and no dust—no odor—no

## Black Silk Range and Iron Enamel



½ pint friction top cans, with good brushes, w't per gross 100 lbs. For use on stove pipes, gas stove bodies, registers, fenders, and auto bodies.

Blacken

#### Blackene

Prevents rust, gives a black, brilliant lasting polish. For stove pipe, radiators, boiler jackets, etc.

Benzine liquid, in 6 oz. tin cans, w't per gross 85 lbs.

D15E0—Open Stock, can ............\$0.19

H15E0-Pkg. of 4 dz., \*

#### Stovoil

A transparent rust remover cleaner and polish which seals pores of metal and prevents rust. For use on polished top steel ranges, gas and kerosene stoves and oven linings. Carpenter's tools and agricultural implements can be kept bright and new by applying Stovoil. Not a lubricant. 4 oz. glass bottles, w't per gro. 116 lbs.



D37E0—Open Stock...... bottle \$0.39 H37E0—Pkg. 4 gro. \*

PACKED ONE-FOURTH GROSS

#### Stovink



STOVINK is not polish, it is an ink, or dye. Will withstand heat better and last longer than any other preparation yet discovered. To be used on stove lids which have been burned red, also on the grates for gas, gasoline and oil cook stoves where stove polish will not stick.

In 2½ oz. glass bottles with complete directions, w't per gross 80 lbs.

H34E0—Pkg. 4 gro. \*
PACKED ONE-FOURTH GROSS

## Rising Sun



RISING SUN, 1\(\frac{1}{2}\times 1\(\frac{1}{2}\times 4\) in., 6 oz. cakes, w't per gro. 68 lbs. Used with water.

D1E0—Open Stock........ box \$0.19

H1E0—Pkg. \(\frac{1}{4}\) gro. \*

ONE DOZEN IN A BOX. ONE FOURTH GROSS IN A CASE

#### Dixon's



DIXON'S, 4 in. cakes, w't per gro. 128 lbs. Used with water.

D2E0—Open Stock ...... box \$0.10 H2E0—Pkg. ½ gro. \*

## True Value Stove Pipe Enamel

A black enamel for stoves, stove-pipe, fireplaces, grates and all metal surfaces subjected to heat. Imparts a jet black elastic finish of great durability.

Special prices in gross lots.



Quarter Pint Cans, w't per doz. 4 lbs. 601N0—Lots 1 dz \* ...... can \$0.15

601N4-Lots 3 dz \*

Half Pint Size in Special Can, Lithographed in Four Colors

W't doz. 71 lbs.

602N0—Pkg. 1 dz \*.....can \$0.20 602N4-Lots 2 dz \*

603N4-1 pt. can, w't per doz. 12 lbs.,

604N4—1 qt. can, w't per doz. 25 lbs., can .......\$0.35

PACKED ONE DOZEN

## Burnishine White Liquid



For cleaning and polishing brass, copper, nickel, zinc, tin and all metals, except gold and silver. Contains nothing injurious to any metal.

Size, pts	1/4	1/2	1
W't doz., lbs	3	8	12
Doz. in pkg		3	2
Open stock	2N4	3N4	4N4
Open stock	2144		
Can	\$0.15	.25	. 45
Full package *	2N5	3 <b>N</b> 5	4 <b>N</b> 5
Gina mal	1/4	1 /0	
Size, gal		1/2	1
W't doz., lbs	26	51	120
Doz. in pkg	1	1	1
Open stock	5N4	6N4	7N4
		1.25	
Can	φυ.73	1.20	2.00
Full package *	5N5	6N5	7N5
- an paringe	0110	0140	1143

#### Blue Ribbon Cream Metal Polish



One of the best and most popular Metal Polishes on the market. Known the world

Unexcelled for cleaning and polishing nickel automobile radiators, lamps, bumpers, stove trimmings, railings, etc.; brass signs, door trimmings, faucets, cuspidors, railings, doors, etc.; copper window frames, tubes, etc.; monel metal soda fountains, ice cream cabinets, iceless refrigerators, etc.; aluminum kitchen equipment, parts on auto-mobiles, etc.; nickel silver tableware, etc. and all other metals.

Used in thousands of banks, hotels, theatres and factories.

A fast but safe polish that can be used on the finest nickel plating.

Size, pts	1	1	1
Dozen in pkg	6	3	2
W't pkg., lbs	28	26	33
Nos	0301N5	0302N5	0303N5
Can	\$0.20	.30	.50
Size, gallon		1	1
Dozen in pkg		2	1
W't pkg., lbs		56	FO
F-8.,		00	56
Nos			0306 <b>N</b> 5
	(	0304 <b>N</b> 5	

## Metalglas

An All Purpose Cleanser and Polish



Dime package (Metalglas baby), approx. 3 oz., w't per doz. 4 lbs.

100N5-Pkg. 6 dz \*

Nine oz. cans, w't per doz. 8 lbs. 500N5—Pkg. 1 dz \*.....can \$0.25 One lb. cans, w't per doz. 133 lbs.

Prices Net F.O.B. Chicago, Add Freight to \_

## Blue Ribbon Soot Destroyer



A composition which when sprinkled on the red hot coals, creates and expels hot chemical fumes which destroy all soot in the stoves, pipes and chimney.

One Pound Cans

W't per case 18 lbs.

W1N3-Lots 2 dz \*

## True Value Metal Polish



Quick polishes and cleans brass, copper, nickel, and all polished metals. Requires little labor. Free from gasoline and benzine -non-explosive. It is a concentrated liquid, one can lasts as long and polishes as much metal as three cans of ordinary metal polish. It has been examined, tested, and classified by the Underwriters' Laboratories, Inc.

Capacity, pts. ..... W't per can, lbs..... ? 23 13 Open Stock ...... 204N3 206N3 Can ..... \$0.25 .35 .50

Pkg. of 1 dz \* .....202N4 204N4 206N4

1 gal. cans, w't 11 lbs.

501N5—Pkg. ½ dz \*.....can \$0.45 | 210N4—Pkg. ½ dz \*

## Lubricating Graphite



#### Dixon's Flake

Flake Graphite forms a coating on the metallic surfaces, which brings about a reduction of the solid friction between those surfaces. The minute flakes fill up all depressions and bring the surfaces of the bearings much nearer a state of perfect smoothness.

Grade 1 is standard flake and is intended for the great majority of uses, grade 2 is fine flake for valves and very delicate parts.

1 Lb. Cans			
Grade	. 1	2	
Open Stock		6312N3	
Can	. \$0.45	.45	
1 Lb.	Cans		
Grade	. 1	2	
Open Stock		6322N2	
Can		.75	
Pkg. of 3 dz *	.W6321N3	W6322N3	
5 Lb.	Cans		
Grade	1	2	
Open Stock			
Can	\$2.85	2 85	
Pkg. of 10 cans *	. W 0331N3	W 0332N3	
25 Lb.	Boxes		

F6442N3

.50\*

## **Insulating Cement**

Nos. ..... F6441N3 Pound ...... \$0.50★



Composed of asbestos and other material this cement is an efficient insulator, and is mixed with water and applied in a plastic form. 100 lb. bag has a covering capacity of about 18 sq. ft. applied to a thickness of 1 in.

Used on pipe fittings, furnaces, etc., dries with very little shrinkage, giving a smooth, hard fniish.

W52N0—Bag 100 lbs. \* ......bag \$2.25 W52N3-Lots 2 bags \*

#### Powdered Graphite



A special grade of Flake Graphite ground fine making a superior lubricant.

Used on close fitting bearings and delicate parts of machinery, scientific instruments, fire arms, phonographs, etc.

635N3	can	\$1.25
Approx. 1 Oz. Cans 684N9—Pkg. 1 dz *	can	\$0.10

Dixon's-1 Pound Cans

## Dixon's Amorphous Powdered Graphite

Powdered graphite, while not as suitable as flake graphite for certain purposes, nevertheless provides a satisfactory lubrication in a great many instances at a considerable saving in price.

#### 1-Pound Cans

b20N4—Open	Stock .	can	50.50
620 <b>N</b> 0—Lots	6 cans	*	
620 <b>N</b> 3—Case	36 cans	*	

## Gas Range Cocks



Standard, Approved by the American Gas Association Fits Any Stove

in. Regular A.G.A., adjustable hood, porcelain handle, plug finished and plated, body plated rough, w't each 4 ozs.

## For Artificial Gas

**D30D4—Open Stock....**each \$0.45 D30D0—Pkg. 1 dz \* ...

#### For Natural Gas

D130D1—Open Stock.....each \$0.45 D130D0-Pkg. 1 dz \*

Porcelain Handles for No. D30 and D130 Range Cocks.

#### Texas Jr. Gas Cocks



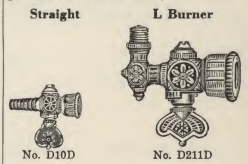
Wood handle, rough nickel plated, female

Size, in	3/8	1/2	3/4
W't doz., lbs	3	3	3
Open Stock		D34D9 .45	D35D9
Each			
Pkg. of 1 dz * [	)33 <b>D</b> 9	D34D9	D35D9

#### Gas Hose Cocks

#### Cast Brass

The size given is the inside diameter of gas pipe for which these cocks are intended. The straight cock is for use where only a connection to the stove is desired. The in-dependent cock permits the use of a gas lighting fixture to the same pipe. Ordinary gas hose will fasten securely.



Size, in W't doz., lbs	3	3	3
Each			D121D0 .40
<pre>     in. size, w't  D211D0</pre>	2 lbs.	-	en.

## Combination Pipe and Hose Cocks



The size given is the inside diameter of gas pipe for which these cocks are intended.

Cast Brass, Straight Pattern. Male and Female Thread.

D31D½—Pkg. 1 dz \* .....each \$0.10

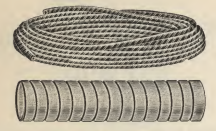
Bolts for No. D30 and D130 Range Cocks.
D32D½—Pkg. 1 dz \* .....each \$0.05

Bolts for No. D30 and D130 Range Cocks.
Each ..... \$0.30

Size, in. ... 3/8
W't doz., lbs. 3
Pkg. ½ dz \* .D1210D0
D1211D0
D1221D0
Each ..... \$0.30

★Items Marked Thus ★ Are Shipped from Factory Only

## Stove Tubing



#### Flexible Tubing

Without Rubber Bands in. steel tubing in continuous lengths rom 35 to 50 ft. in a coil, w't per ft. 1 oz. **D70A0**—Coil 35-50 ft. \*..... foot \$0.05

## Red C. I. Gas Tubing

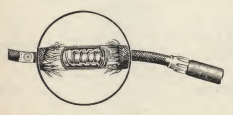


Red covered cloth, inserted with black inner tube—especially adapted for gas. Three oly, diam. inside § in., walls ½ in., w't 100 tt. 16 lbs.

D40A1—Coils of 50 ft., \* foot .....\$0.09

**D40A2**—Lots of 5 coils (250 ft.), \*

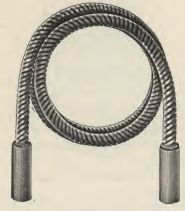
## Kantleke Flexible Gas Tubing



A flexible gas tubing with a steel core fully approved by the American Gas Association Testing Laboratories, Approval N. 23. Leak proof and fabricated from only cest grade materials. Covering is of a durable and attractive black and green braid. For use on gas irons, stoves, lamps, grashing machines and the many other domains. washing machines, and the many other do-mestic gas appliances. Each piece fitted with two ends. Approx. w't per 100 ft. 15 lbs.

Length, ft	2	3	-A
Open Stock	. D82A9	D83A9	D84A9
Each			. 65
Lots of 10 *	D82A1	D83A1	D84A1
Length, in		5	6
Open Stock		. D85A9	D86A9
Each		\$0.75	. 85

## Flexible Steel Tubing for Stoves



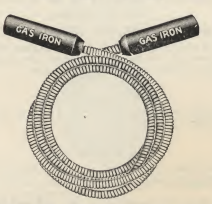
Steel tubing, indestructible, & in. diam., gas tight and absolutely safe from crushing, leaking or breakage.

This is the latest and best tubing for the

purpose made and is fully guaranteed.

Length, ft	. 2	3
W't. oz.	. 3	5
Open Stock	D52A3	D53A4
Each	\$0.15	.23
Pkg. of 10 lgths. *	<b>D</b> 52 <b>A</b> 0	<b>D</b> 53 <b>A</b> 0
Length, ft	. 4	5
W't, oz	. 7	8
Open Stock	D54A4	DODAZ
Each	\$0.29	.35
Pkg. of 10 lgths. *		<b>D</b> 55 <b>A</b> 0
Langth ft	6	7
Length, ft	9	10
Open Stock	D56A1	D57A3
Each	\$0.39	.45
Pkg. of 5 lgths. *		<b>D</b> 57 <b>A</b> 0
Length, ft.	8	10
W't, oz.	12	14
Open Stock	D5841	D510A1
Each	\$0.50	.59
Pkg of 5 loths *		D510A0

## Gas Iron Tubing



Especially adapted for gas irons. As in. steel gas iron tubing, in 6 ft. lengths, equipped with special long rubber ends, w't per length 5 oz.

**D60A**<sup>1</sup>—Open Stock.....each \$0.50 

## Extra Rubber Ends for Steel Tubing

Guaranteed not to split. Red rubber ends, barrel



shaped, w't per doz prs. 2 lbs. .....pair \$0.08

## Copper Connectors



For Connecting Gas Hot Plates, Etc.

Made from highest quality & in. soft annealed copper tubing with gas tight brass union ends attached. Absolutely safe.

Will pass the most stringent fire protection ordinances.

## 3/8 IN. MALE AND 1/2 IN. FEMALE

Length, In	 12	10	64
W't each, lb	 1/2	2 3	3
Open Stock	 D812A1	D818A1	D824A1
Each	 \$0.46	.52	.58
Lots of 6 *	 D812A0	<b>D818A0</b>	D824A0
Length, in	 	30	36
TTTT. 1 11		rer	-

W't each, lbs..... Open Stock D830At D836At Each \$0.64 .70
Lots of 6 \* D830A0 D836A0

## 3/8 IN. MALE AND 3/8 IN. FEMALE

Length, in. W't each, lbs Open Stock Each Lots of 6 *	912A1 \$0.46	. 52	.58
Length, in			36

\$0.64 Each 

## Gas Hose Nipples

Brass, for Connecting Pipe and Gas Hose

Female



Size, in	1/4	3/8	1/2
W't per doz., lbs	1	11	13
D221D0—Pkg. of 1 dz	* \$0.20	. 20	.20



Male

Size, in.	3/8	1/2
D225D0—Pkg. of 1 Each	.20	.20



# You Are Entitled - - -

To the utmost in value for your money—to True Value

That's what you naturally expect and that is what you get, in the Hibbard "True Value" merchandise, which we carry. "True Value" and our friendly, convenient, service give you double assurance that you will receive the satisfaction which you have the right to expect from any article you purchase from us.

Your satisfaction and "money's worth" are assured, not only by our policy and our guarantee of satisfaction, but by the resources of our sources of supply, Hibbard, Spencer, Bartlett and Company.

For eighty years Hibbard has maintained absolute leadership in distributing the kind of dependable merchandise which merits the title:

Thue Value.

See us any time — you're always welcome and never under any obligation.



### DEALERS' NET PRICE LIST

FALL

1937

WINTER

## Stoves-Ranges and Fireplace Fixtures

Effective July 15, 1937

Prices Subject to Change Without Notice

All Previous Quotations and Prices Withdrawn

Any tax or other governmental charge upon production, sale or shipment of goods hereinunder, now imposed by Federal, State or Municipal Authorities, or hereafter becoming effective, shall be added to the price herein provided, and shall be paid by the buyer.

HIBBARD, SPENCER, BARTLETT & CO.

#### NET PRICE LIST - - - POR DEALERS ONLY

#### Effective July 15th, 1937, applying to Our 1937 Stove Catalog

#### F. O. B. Chicago -- unless otherwise shown

#### Prices subject to change without notice

#### All previous Quotations and Prices withdrawn

Any tax or other governmental charge upon production, sale or shipment of goods hereinunder, new imposed by Federal, State or Municipal Authorities, or hereafter becoming effective, shall be added to the price herein provided, and shall be paid by the buyer.

Page	No.				Each	Page	No.		Each
1187	W1320H2	Lady Hibbard Circulator.			\$52.50	1202	W722H2 W726H2 W715H2	Gas Radiant Heater	. \$ 6.75 . 8.20 . 9.50
1188	W2020H2	Lady Hibbard	Parlor F	urnace.	49.50		W751H2 W761H2	H H H	. 10.90
1189	W1020H2	H H	м.	и	52.00		F24H2 F30H2	H H H	. 16.20* . 21.50*
	W2620H2 W2622H2	11 11 11 11	17	н : :	42.50 47.50		*F.	O.B. Factory, Cleveland, Ohio	
1191	W1620H2	и и	Ħ	#	45.00	1203	W378H2	Preway Oil Circulator Heater	. 41.75
1	W1622H2	и и		"	50.50		W3710H2 W3713H2	11 11 11 11 11 11 11 11 11	. 43.75 . 53.75
	W916H2 W918H2	Lady Hibbard	Circulate	or	29.50 33.50	1204	W3758H2	Century Washington Oil Burn-	
	W920H2	и и	W		41.50	and	NO TOOLE	ing Furnace	
11 3	W922H2	ii n	Ħ		49.95	1205	W3747H2	Century Washington Oil Burn-	
1193	W1718H2	Lady Hibbard	Parlor F	irmaca.	34.50		W3736H2	ing Furnace	. 61.25
	W1720H2	may minute	W	M	42.50			ing Furnace	
	W1722H2	н н		и	51.50	1206	W3724H2	Heatfle Weshington Oil Prom	
1194	W1637H2	Stand-By Str	eamlined	Furnace	24.75	1200	HOILHIL	Heatflo Washington Oil-Burning Furnace	. 43.75
	W1837H2	H H	W	16	28.75	3000	t III O		
30	W2037H2		,		32.75	1207	W3712H2	Heatstream Washington Oil- Burning Heater	. 30.00
1195	W1836H2	Lady Hibbard	Heater.		29.50	- 11	11 111 6		
1100	W2435H2	Washington M	od own t at t	o Wood			W151H5 W152H5	Vermois Oil Heater	
1190	WZ435NZ	Burning Fur			31.50		W153H5	и и и	. 53.70
	W2835H2	Washington M	odernisti	c Wood-					
	F2435H2	Burning Fur Washington M				1210	W204H2 W205H2	Kerosene Oil Heaters	. 12.95
	Anoora	Burning Fur					W206H2	н н н	
	F2835H2	Washington M	odernisti	c Wood-			W207H2	и и и	. 12.30
		Burning Fur	nace	• • • •	35.00*		D92H9	Kindlers, Lots of 1 doz	Dozen .65
1	*F.	O.B. Nashvill	e, Tennes	see					
1197	W620H2	Lady Hibbard	Wood Hea	ter	28.00	1211	W31H2	Preway Oil Heater	Each 27.75
	W625H2	H H	71	#	33.00		W231H2	H H H	. 34.75
	F620H2 F625H2	4 1	Ħ	н	26.00*	1 -	W46H2		. 18.50
		1 3 3	11 11-11		021001	1212	W364H2	Preway Gasoline Radiant Hea	ter 14.25
	*	F.O.B. Gadsde	n, Alabam	а			W459H2 D219H0	Generator	9.00
1198	FW172H2	Gas-Heet Cir	culator.		18.50*		MBIHO	Ypsilanti Super Oil Heater.	. 3.75
	FW25H2	91 91 91 91			22.00*		M151H0 M81H2	и и и и	. 5.50
	FW35H2		•		25.75*			Lots of 6	. 3.50
1100	ELIZACITO	Con Martin C	d				M151H2	Ypsilanti Super Oil Heater,	
1199	FW140H2 FW160H2	Gas-Master C	irculator					Lots of 6	. 5.25
	F11H2	Electric Fan			40.00* 8.50*	1213			Each
					0.004		H5EO	Coleman Radiant Heaters	. 18.00
	*F.O.B.	Factory near	St.Louis	. Mo.		1 -	H16E0 H457E0	Coleman Handy Gas Plants	9.80
			7170410	,,			H458E0	H H H H	7.90
1200	F171H2	Empire Class	1c Gee Ho	ator	30 004	1000			
	F172H2	H H	To Gas ne	a della	30.00* 26.80*	1214	W209H2	Lady Hibbard Duplex Heater.	. 21.50
	F173H2 F174H2	10 91 10 at	H	H	21.60*		W924H2		. 25.75
	I I / HIZ	-			17.60*		W2090H2 W9240H2	и и и и	. 22.95
							F209H2		. 19.75
1201	FUETO	Now Samonh C	on Floor	Prome - c -	E0 504		F924H2	4 4 4 4	. 24.00
1201	F75H2 F76H2	New Superb G	as Floor	rurnace	58.50* 49.50*		F2090H2		. 21.20
	F77H2	19 19	H H	*	45.00*		F9240H2		. 25.75
	F78H2				34.50*				
	*F.O.B	. Factory, Be	lleville,	Ill.			*F.O.B	. Factory near Birmingham, Al	abama

Page No. Each	Page No. Each
1215 W1413H2 Stand-By Oak Heaters \$ 7.50 W1415H2	1219 F518H2
W1214H2   Dandy Hot Blast Heaters 16.50   W1216H2	*F.O.B. Nashville, Tennessee  W326H2 Airtight Heater 6.40 F326H2 *F.O.B. Factory near St.Louis, Mo.
F1218H2 " " " 19.25* F1220H2 " " " 20.50*  *F.O.B. Factory near St.Louis, Mo.	1220 W300H2
1216 W416H2 Modernistic Giant Oak Heater 14.50 W418H2 " " " 19.50 F416H2 " " " 13.50* F418H2 " " " 18.50*	F400H2 " "
W266H2 Tropic Wood Heater 15.50 W299H2 " " 16.75 F266H2 " " " 14.50* F299H2 " "	F40H2 " " 15.50* F501H2 " " 19.00* W110H2 " " 4.75 W120H2 " " 6.40 W130H2 " " 7.30 F110H2 " " 4.50* F120H2 " " 6.00*
1217 W225H2 Dandy Wood Heater	F130H2 " " 6.75* *F.O.B. Factory, Gadsden, Alabama  1220A W216H2 Cannon Heater
F925H2 " 10.25* F928H2 " 11.75* W123H2 Dandy Duplex Heater. 16.75 F123H2 " 15.75* W227H2 Dandy Wood Heater. 10.75 F227H2 " 10.25*	W218H2
*F.O.B. Factory Belleville, III.  1218 W622H2 Airtight Heaters 3.30 F622H2 " "	1220B F721H2 Southland School Room Heater 99.40* and F724H2 " " " 114.80* 1220C F727H2 " " " 129.50*  *F.O.B. Factory near Chicago, Ill.
W125H2 " " 6.00 F125H2 " " 6.00* W126H2 " " 7.25 F126H2 " " 7.25* W016H0 " " Lots of 298 W18H0 " Lots of 2 . 1.35	1220D F178H2 Southland Special Room Heater 57.00* F270H2 " " " 80.50* F272H2 " " " 94.50* F274H2 " " 108.50*
W22HO	*F.0.B. Factory near Chicago, Ill.  1221 F227H2
1219 W1122H2 Airtight Heater	1224 F1368H2   Improved Supreme Pipe   Furnaces

Page No. Each	Page No. Each
1224 F01442H2 Improved Supreme Pipe	
Con- Furnaces	1225 F017H2 American Steel Pipeless Con- Furnace \$223.00*
tin-F01484H2 Improved Supreme Pipe ued. Furnaces 67.50*	tin-F001H2 American Steel 3-Way Pipeless ued. Furnace 106.00*
F01527H2 Improved Supreme Pipe Furnaces82.50*	FOO2H2 American Steel 3-Way Pipeless Furnace. 116.00*
F229H2 Improved Supreme Room	F003H2 American Steel 3-Way Pipeless
F230H2 Improved Supreme Room	Furnace
Heaters 57.50*  F231H2 Improved Supreme Room	Furnace 144.00* F005H2 American Steel 3-Way Pipeless
Heaters 70.00*  F232H2 Improved Supreme Room	Furnace
Heaters 79.50*  F233H2 Improved Supreme Room	Furnace
Heaters 96.00* F11368H2 Improved Supreme Pipeless	Furnace
Furnaces 60.50* Fl1400H2 Improved Supreme Pipeless	*F.O.B. Factory, Milan, Michigan
Furnaces	1226 F22SUH2 American Steel Furnace Unit . 188.50*
F11442H2 Improved Supreme Pipeless Furnaces 87.50*	F24SUH2 " " 196.50* F26SUH2 " " 216.50*
F11424H2 Improved Supreme Pipeless Furnaces	F28SUH2 " " . 231.50* F30SUH2 " " . 265.00*
F11527H2 Improved Supreme Pipeless Furnaces 116.50*	F32SUH2 " " 288.50* F22RUH2 " " 171.00*
F01136H2 Improved Supreme 3-Way Furnaces 60.50*	F24RUH2 " " " 180.00*
F01140H2 Improved Supreme 3-Way	F28RUH2 " " " 199.00*
Furnaces	F30RUH2 " " 248.00* F32RUH2 " " 272.50*
Furnaces	*F.O.B. Factory, Milan, Michigan
Furnaces	1227 F101H2 Furblo Air Conditioning
Furnaces	Package Unit 62.50* Fl22H2 Furblo Air Conditioning
Units 143.50* F140SUH2 Improved Supreme Furnace	Package Unit 72.50*
Units 152.00*	F143H2 Furble Air Conditioning Package Unit 95.00*
F144SUH2 Improved Supreme Furnace Units 164.00*	W11H2 Automatic Air Moistener 10.00
F148SUH2 Improved Supreme Furnace Units	*F.O.B. Hermansville, Michigan
F152SUH2 Improved Supreme Furnace Units 199.50*	1228 W180H2 Forct-Air Furnace Fan 17.80 W240H2 " " 21.00
F136RUH2 Improved Supreme Furnace Units 126.00*	
F140RUH2 Improved Supreme Furnace Units 134.50*	1229 W12H2 Forct-Air Warm Air Booster 12.60 W18H2 17.80
F144RUH2 Improved Supreme Furnace Units 146.50*	
F148RUH2 Improved Supreme Furnace Units 166.00*	1230 W3622H2 Lady Hibbard Range 61.50 W352H2 Waterfront 5.00
F152RUH2 Improved Supreme Furnace	1231 W3620H2 Lady Hibbard Range 61.50
Units 182.00*	W352H2 Waterfront 5.00
*F.O.B. Factory, Milan, Michigan	1232 W4737H2 Lady Hibbard Range 61.50 W4937H2 " " 67.50
1225 F1H2   American Steel Pipe Furnace. 86.00*   F2H2   " " 96.50*	W43H2 Waterfront 4.75
F3H2 " " " 109.00* F4H2 " " 124.50*	1233 W336H2 Lady Hibbard Range 53.95
F5H2 " " " 140.00*	W436H2 " " " 59.95
F7H2 " " 192.00*	W437H2 " "
FO2H2 " " " 88.00*	1234 W7818H2 Lady Hibbard Range 58.50
F04H2 " " " 115.00*	W70H2 Waterfront 5.50
F05H2 " " " 130.00* F06H2 " " " 145.00*	1235 W666H2 Lady Hibbard Range 53.95 W667H2 " " 49.95
FO7H2 " " " . 180.00* FO11H2 American Steel Pipeless	W668H2 " " 53.95
Furnace 106.00*  FOLH2 American Steel Pipeless	W669H2 " " 49.95 W60H2 Waterfront 4.75
Furnace	1236 W3904H2 Stand-By Range 41.50
FO13H2 American Steel Pipeless Furnace	W3905H2 " "
F014H2 American Steel Pipeless Furnace 144.00*	1237 W8683H2 Stand-By Range 26.00
F015H2 American Steel Pipeless Furnace 160.00*	W8684H2 " " "
F016H2 American Steel Pipeless Furnace 173.00*	W8682H2 " " " 27.50 W684H2 Waterfront 5.00
10.00	, moodile materialists

Page No.	Each	Page No. Each
1238 W56H2 Lady Hibbard Range	\$49.50 45.50	1249 W650H0 Water Heaters 6.25 W680H0 " " 6.95
W58H2 " " " "	45.50	W6210HO " " 13.25 W140HO " 9.75
W60H2 Waterfront	- Bu au	F92H0 " "
W768H2 " " " "	35.50	W35H2 " 8.25
W176H2 Waterfront	4.25	*F.O.B. Milan, Michigan  1250 F2631H2 Standard Electric Water
1240 W888H2 Bak-Mor Steel Range	40.00*	Heater
W888RH2 " " "	48.50 47.50*	Heater
W1868H2 Signal Steel Range W1869H2	24.00	F2652H2 Standard Electric Water Heater 69.50*
W176H2 Waterfront	4.25	W420H2 Kerosene Water Heater 14.50 W426H2 " " " 15.50 W1H2 " " 14.50
1241 W2525H2 Wizard Steel Range	18.95	*F.O.B. Factory, Toledo, Ohio
1242 W2515H2 Standard Steel Range .	23.75	1251 W21H2 Storage Water Heater 33.50 W131H2 41.00
W2515RH2 " " " " " " " " " " " " " " " " " " "	14.75	W720HO Double Copper Coil Water Heaters 4.85
1243 W370H2 Noble Cook Stove	17.50	W720H2 Double Copper Coil Water Heaters (Lots of 6) 4.70 W725H2 Double Copper Coil Water
W380H2 " " " " " " " " " " " " " " " " " " "	11.25 9.50*	Heaters (Lots of 6) 6.25 W730H2 Double Copper Coil Water Heaters (Lots of 6) 7.15
F380H2 " " " " " " " " " " " " " " " " " " "	12.25	W800H2 Duplex Water Heater 22.00 W801H2 55.00
*F.O.B. Belleville, Illinoi	s	W9HO Volcano " " 4.45 W1OHO " " " 5.10
1244 W816H2 Black Gold Range W816RH2	26.50	1252 W460H2 True Value Water Heaters 9.90 W461H2 " " 14.65
W81H2 Waterfront		1253 FR24DDH2 Hotel Range 87.50* FR30DDH2 "
	22.00* 24.50*	Waterfrent, add 7.50* Polished top for FR24DDH,
F4819RH2 " " " " F4821RH2 " " " " W4819H2 " " " " W4821H2 " " " " F4819H2 " " " "	18.25 20.75 18.25	add 3.50* Polished top for FR30DDH, add 4.50*
F4821H2 " " "	20.75	For shelf in place of high closet, deduct 4.00*
*F.O.B. Nashville, Tennesse		FDR18H2 Hotel Range 150.35* FDR24DDH2
W819RH2 " "	17.40 13.20 14.95	add 14.20* Polished top for FDR18H add 5.00*
W819H2 " "	6.85	Polished top for FDR24DDH add 7.00*
		For high shelf in place of high closet, deduct 6.50*
1246 W351H2 Kitchen Heater W452H2 " "	22.00	*F.O.B. Factory, Quincy, Illinois
W14HO Waterfront	19.75	1254 F6824H2 Camp Stove 65.60* F8830H2 "
W14H0 Waterfront	3.75	Malleable Drop Door in place of double Swinging Door,
1247 W32H2 Kitchen Heater	13.00	### add
W23H2 Waterfront	3.75	Waterfront, add 7.50* F50H2 Tank only 20.00*
W1084H2 " " · · · · · W10H2 Waterfront : · · · · ·		F55H2 Pipe connections for Tank 2.50*  *F.O.B. Factory, Quincy, Illinois
1248 W80H2 Laundry Stoves	8.00 4.75	1255 FN600H2 Cafe Range 116.75* With 221 solid top in
W54H2 W50H2 W602H2	4.35	place of two open tops,add 3.00* With 34" solid top in place
W604H2 " " W160H0 Drum Oyen	7.65	of three open tops, add 5.50* With Griswold waffle sec- tion, add 3.50*
W161H0 " "	1.90	010m, add

Page No. Each	Page No. Dozen
1255 FN600H2 Cafe Range \$116.75*	
Con- With white porcelain high	MW24B2 " " 3.90
tin- shelf, add 9.00* ued. Without high shelf, deduct. 13.90*	MUDERO # # # 4.50*
With three automatic	F28B2 " " 5.40*
lighters, add 3.75* With Rock Wool Oven Insula-	MW28B2 " " 5.10 F30B2 " " 6.10*
tion, per oven, add 6.00*	MW30B2 " " " 5.80
With Robertshaw Special Oven Heat Control, per	F2632B0 " " " 5.70* MW2632B2 " " 5.40
oven, add 17.50*	F2834B0 " " 6.50*
F13H2 Economy Hot Plates 13.75*   F14H2 " " 15.60*	MW2834B2 " " 6.20 F3036B0 " " 7.50*
F15H2 " " 18.00*	MW3036B2 " " " 7.20
F16H2 " " 21.00*   F131H2 " " 18.25*	*F.O.B. West Virginia Factory
F141H2 " " " 20.00* F151H2 " " " 23.25*	
F151H2 " " 23.25* F161H2 " " 26.80*	F2018B2 Stove Boards,pkg.of 1 doz. 4.95* F2024B2 " 6.50*
. TO D Footoms Outpost Illinois	F2026B2 " " 7.30*
*F.O.B. Factory, Quincy, Illinois	F2028B2 " " 8.20* F2030B2 " " 9.35*
1256 FN50GBH2 Economy Cafe Ranges 105.60* FN50GRBH2 " "	F2032B2 " " 10.55*
With white porcelain high	F2524B2 " " " 7.00*
shelf, add 8.05* Without high shelf, deduct. 11.70*	M2526B0 " Lots of 1/4 doz 8.25 M2526B2 " Pkg.of 1 doz. 7.30
With three automatic	M2528B0 " Lots of 1/4 doz 9.25
lighters, add 3.75* With Rock Wool Oven insula-	M2528B2 " Pkg.of 1 doz 8.75 M2530B0 " Lots of 1/4 doz 10.40
tion, add 6.00*	M2530B2 " Pkg.of 1 doz 9.85
With Robertshaw Special Oven Heat Control, per	M2532B0 " Lots of 1/4 doz 11.90 Pkg.of 1 doz. 11.30
oven, add 17.50*	F2535B2 " " 13.70*
*F.O.B. Factory, Quincy, Illinois	*F.O.B. New Jersey or Illinois Factory
1257 FN30H2 Economy Cafe Range 62.10*	Dozen
With 11th closed top in place of one open top, add 1.50*	1267 F901B0 Stove Boards, pkg. of 1/2 doz. 10.70* F902B0 12.35*
With 22% closed top in	F905B0 " " 16.75*
place of two open tops,add 3.00* With 34" full closed top	F907B0 " " . 16.60* F908B0 " " . 18.40*
section, add 5.50* Without oven, deduct 20.00*	F1024B2 " " 12.70*
With Griswold waffle sec-	F1028B2 " " 16.95*
tion, add 3.50* With white enamel high	F1030B2 " " . 18.90*
shelf, add 5.95*	F1036B2 " " . 26.50*
Without high shelf, deduct. 7.55*	F1224B2 " " . 12.70* M1226B0 " " Lots of 1/6 doz. 15.80
lighters, add 2.50*	M1226B2 " Pkg.of 1/2 doz . 15.00
With Rock Wool oven insula- tion, per oven, add 6.00*	M1228B0 " Lots of 1/6 doz. 17.85 M1228B2 " Pkg.of 1/2 doz . 16.95
With Robertshaw special oven heat control, per	M1230B0 " " Lots of 1/6 doz. 19.90
oven, add 17.50*	M1230B2 " Pkg.of 1/2 doz . 18.90 M1233B0 " Lots of 1/6 doz . 24.20
F6B-200H2 Economy Tavern Quick Lunch Range 78.50*	M1233B2 Pkg.of 1/2 doz . 22.95
With white porcelain	M1236B2 " Pkg. of 1/2 doz. 26.50
splasher, add 7.55* Without high shelf, deduct. 3.25*	M8026B0 " Lots of 1/6 doz. 14.80
With top burner lighters,	M8026B2 " " Pkg.of 1/2 doz . 14.05
add 2.50*	M8028B0
*F.O.B. Factory, Quincy, Illinois	M8030B0 " " Lots of 1/6 doz. 18.85
	M8033B0 " Lots of 1/6 doz. 22.75
1263 F1H2 Hibbard Water Softeners 41.25* F2H2 58.00*	M8033B2 " Pkg.of 1/2 doz . 21.60
F3H2 " " 74.00*	M8036B2 " Pkg.of 1/2 doz . 24.95
F4H2 " " 95.00* F5H2 " " " 134.00*	F901080 "
F12H2 " " 35.00*	F110-18B2 " Pkg.of 1/2 doz . 11.35*
F24H2 " " 47.00*   F36H2 " " 62.00*	F110-24B2 " " . 17.75* F110-26B2 " " . 17.65*
*F.O.B. Factory, Chicago, Illinois	F110-28B2 " " 19.55*
Troops ractory, onleage, illinois	F110-32B2 " " 26.80*
1264 Tank Heaters -	F110-118B2 " " 13.10*
Prices on Application	F130-1882 " " 11.35* F130-2482 " " 17.75*
1265 Feed Cookers, Butcher Stoves,	M130-26B0 " Lots of 1/6 doz. 18.55
Salamanders and Caldron Kettles- Prices on Application	M130-26B2 Pkg.of 1/2 doz . 17.65 M130-28B0 Lots of 1/6 doz . 20.60
TITOD ON APPEROAUTOR	MI30-2880 Lots of 1/6 doz. 20.60

Page No. Dozen	Page No. Per 100 Joints
1267 MI30-28B2 Stove Boards, Pkg. of 1/2 doz. \$19.55 Con- MI30-30B0 " " Lots of 1/6 doz. 24.95	1269 F306B0 Stove Pipe, Drum of 25 Joints \$10.80*
PKg.01 1/2 doz. 25.70	tin- F3062B0 " " 6.40* ued. M307B0 " " 12.45
ued. M130-32B0 " Lots of 1/6 doz 28.25 M130-32B2 " " Pkg.of 1/2 doz. 26.80 F130-118B2 " " 13.10*	F307B0 " " 12.50* M2628B0 " " Drum of 10 Joints 22.00
*F.O.B. New Jersey or Illinois Factory	M2630B0 " " 24.00 M2676B0 " " Drum of 25 Joints 16.00
Dozen	F2676B0 " " 17.00*
1268 M16BO Coal Hods, Pkg.of 1/2 doz 4.25	F2856B0 " " 13.00*
M16B9 " " Lots of 1/6 doz . 5.45	M2876B0 " " 14.25 F2876B0 " " 15.00*
M1780 " Pkg.of 1/2 doz 4.55 M1782 " Lots of 1 doz 4.55	M2876 \$BO " " 8.13 F2876 \$BO " " 8.50*
Mi1780 " Lots of 1/6 doz . 7.20	M3076B0 " " 13.45 F3076B0 " " 13.80*
MN17B2 " Pkg.of 1/2 doz 6.00 M18B0 " Pkg.of 1/2 doz 4.95	*F.O.B. West Virginia Factory
M18B9 " Lots of 1/6 doz . 6.15	Per 100 Joints
M20B0 " Pkg.of 1/2 doz 6.50 M20B2 " Lots of 1 doz 6.50	1270 MK83B0 Stove Pipe, Drum of 25 Joints 9.25 FK83B0 " " 10.00*
M20B2	MK84B0 " " 9.75 FK84B0 " " 10.50*
M67B4 " " Pkg.of 1/2 doz 8.00	MK85B0 " " 10.50 FK85B0 " " 11.25*
M6884 " Pkg.of 1/2 doz 8.00 Pkg.of 1/2 doz 3.20	MK86B0 " " 11.25 FK86B0 " " 12.00*
M115B2 " Lots of 1 doz 3.20 M115B9 " Lots of 1/6 doz . 4.40	MK862BO " " 6.63 FK862BO " " 7.00*
M16B0 " " Pkg.of 1/2 doz 3.50 M16B2 " Lots of 1 doz 3.50	MK87B0 " " 13.25
M116B9 " Lots of 1/6 doz . 4.70 M117B0 " Pkg.of 1/2 doz . 3.75	FK87B0 " " 14.00* FK293B0 " " 9.40*
M17B2 " Lots of 1 doz . 3.75 M17B9 " Lots of 1/6 doz . 4.95	FK294B0 " " 9.90* FK295B0 " " 10.65*
M617B0 " " Pkg.of 1/2 doz 4.95	FK296B0 " " 11.40* FK297B0 " " 13.40*
M618B0 " Pkg.of 1/2 doz. 5.35	MK303B0 " " 8.45 FK303B0 " " 8.80*
M618B2 " Lots of 1 doz 5.35 M620B0 " Pkg.of 1/2 doz 7.00	MK304B0 " " 8.95 FK304B0 " " 9.30*
M620B2 Lots of 1 doz 7.00 M717B0 Pkg.of 1/4 doz 6.00	MK305B0 " " 9.70 FK305B0 " " 10.05*
M717B2 " Lots of 1/2 doz . 6.00 M717B9 " Lots of 1/6 doz . 7.20	MK306B0 " " 10.45 FK306B0 " " 10.80*
Per 100 Joints	MK3062B0 " " 6.22 FK3062B0 " " 6.40*
1269 M184BO Stove Pipe, Drum of 25 Joints 17.28	MK307B0 " " 12.45 FK307B0 " " 12.80*
F184B0 " " 19.20* M185B0 " " 20.52	FK314B0 " " 8.20* FK314B0 " " 8.70*
M265B0 " " 12.25	FK315B0 " " 9.45*
F265B0 " " 13.25* M266B0 " " 13.00	MK876B0 " " 14.25
F266B0 " " 14.00* 7.00	MK3076B0 " " 13.45
M266 BO " " 7.50 F266 BO " " 8.00*	FK3076B0 " " 13.90* M60B1 Steve Pipe Joints—Lots of
M2662B0 " " 12.00 M267B0 " " 15.00	12 Joints 27.00 M300B0 Stove Pipe JointsPkg.of
F267B0 " " 16.00* M267B0 " " 8.50	6 Joints 27.00 M400B0 Stove Pipe JointsPkg of
F267aB0 " " 9.00* M283B0 " " 9.25	6 Joints 27.50 M600B0 Stove Pipe JointsPkg of
F283B0 " " 10.00* M284B0 " " 9.75	6 Joints 28.00
F284B0 " " 10.50*	*F.0.B. West Virginia Factory
F285B0 " " 11.25*	1271 F133B0 Stove Pipe Elbows - Lots of
F286B0 " " 12.00*	12 doz. (Assorted) 2.38* M134Bl Stove Pipe Elbows - Pkg. of
M286 B0 " " 6.63 F286 B0 " " 7.00*	l doz 2.53  F134B0 Stove Pipe Elbows - Lots of
M287B0 " " 13.25 F287B0 " " 14.00*	12 doz. (Assorted) 2.81* MI35B1 Stove Pipe Elbows - Pkg. of
M287-B0 " 7.63 F287-B0 " 8.00*	1 doz 2.92
M303B0 " " 8.45 F303B0 " " 8.80*	12 doz. (Assorted) 3.24*
M304B0 " " 8.95 F304B0 " " 9.30*	F136BO Stove Pipe Elbows - Lots of 12 doz. (Assorted) 3.56*
M305B0 " " 9.70 F305B0 " " 10.05*	M233Bl Stove Pipe Elbows - Pkg. of l doz 1.70 F233BO Stove Pipe Elbows - Lots of
M306B0 " " 10.45	F233BO Stove Pipe Elbows - Lots of 12 doz. (Assorted) 1.80*

Da	**	No.		Dozen	Page	No.				Dozen
Pag			Ctore Dine Fibourg Men	101		7343B9	Stove Pin	e Joints-Ope	n stock \$	
Cor			Stove Pipe Elbows - Pkg. 1 doz	\$ 1.75	I	7343B2	4 4 1	" Pkg.o	f l doz	5.60*
tin	1- F2	34B0	Stove Pipe Elbows - Lots 12 doz. (Assorted)		I	F343 \$B9 F343 \$B2	11 11	" Fkg.o	stock . f l doz	3.78* 3.36*
		35B1	Stove Pipe Elbows - Pkg. l doz	of		7343±B9 7343±B2	ппп		stock.	2.38*
	F2	35B0	Stove Pipe Elbows - Lots	of	1	7344B9 7344B2	11 11	" Open	stock . f l doz	7.00*
	M2	236B1	12 doz. (Assorted) Stove Pipe Elbows - Pkg.	of	1	F344 & B9	11 11	" Open	stock .	4.20*
	F2	236B0	1 doz	. 1.85		F344}B2 F344}B9	11 11	" Open	f 1 doz stock .	3.78* 2.80*
			12 doz. (Assorted) Stove Pipe Elbows - Pkg.	1.95*		F344\B2 F943B9	11 11		f l doz stock.	2.38*
		237B1	1 doz	2.10		F943B2	11 11	" Pkg.o	f l doz stock .	7.00*
	F2	237B0	Stove Pipe Elbows - Lots 12 doz. (Assorted)			F943 B9	11 11	" Pkg.c	f 1 doz	4.20*
	ME	353B1	Stove Pipe Elbows - Pkg. 1 doz	7 05		F943 <del>1</del> B9 F943 <del>1</del> B2	н п	" Pkg.c	f 1 doz	3.08*
	FZ	353B0	Stove Pipe Elbows - Lots 12 doz. (Assorted)	of		F944B9 F944B2	n n		stock . of l doz	8.40*
	ME	354B1	Stove Pipe Elbows - Pkg.	of To	10 (1)	F944 B9 F944 B2	11 11	" Open	stock . of 1 doz	5.04*
18	F3	354B0	l doz Stove Pipe Elbows - Lots	of	1000	F944 B9	n n	" Open	stock .	3.50*
1	Ma	355B1	12 doz. (Assorted) Stove Pipe Elbows - Pkg.	1.40*	1 1	F944‡B2 F3443B9	-11 11	" Open	f 1 doz stock .	3.22*
1		355B0	1 doz	1.35		F3443B2 F3444B9	11 11		of 1 doz stock .	3.50*
			12 doz. (Assorted)	1.45*	200	F3444B2 F9443B9	11 11	" Pkg.	f 1 doz stock .	3.92* 4.62*
		356B1	Stove Pipe Elbows - Pkg. 1 doz	1.40	1 50	F9443B2	11 11	" Pkg.	of 1 doz	4.20*
	F3	356B0	Stove Pipe Elbows - Lots 12 doz. (Assorted)	s of 1.50*		F9444B9 F9444B2	ű u	" Pkg.	stock . of 1 doz	5.04*
-	M	357B1	Stove Pipe Elbows - Pkg. 1 doz	. of	1 3	F33B9 F33B2	11 11	Collars-Open	of 1 doz	3.22*
-	F	357B0	Stove Pipe Elbows - Lots	s of		F34B9 F34B2	11 11	" Open	stock . of 1 doz.	3.22* 2.80*
	M	726B2	12 doz. (Assorted) Stove Pipe Elbows - Pkg.	. of	100	F93B9	19 11	" Open	stock .	3.92*
	Fr	726B0	l doz			F93B2 F94B9	н н	" Open	of 1 doz stock.	3.50*
1		72 <b>7</b> B2	12 doz. (Assorted) Stove Pipe Elbows - Pkg.	2.70*		F94B2	II II	Pkg.	of 1 doz	3.50*
			1 doz	2.85	100		*F.O.B.	Ohio Factory	150	E-111
		727B0	Stove Pipe Elbows - Lots 12 doz. (Assorted)	2.95*	37	M60B0	Roof Sad	dles, Pkg.of	1/4 doz.	4.50
		735B2	Stove Pipe Elbows - Pkg. 1 doz		1 100	M60B2 F60B1	8 8		l doz.	3.60 3.24*
	F'	735B0	12 doz. (Assorted)	2.25*		M61B0 M61B2	11 11		1/2 doz.	3.60 2.70
	M	736B2	Stove Pipe Elbows - Pkg	. of 2.20		M62B0 M62B2	ii ii	Pkg.of	1/4 doz.	4.50 3.60
	F'	736B0	Stove Pipe Elbows - Lots 12 doz. (Assorted).	s of 2.30*	100	F62B1	11 11		H	3.24*
	M	7737B2	Stove Pipe Elbows - Pkg.	. 01	1 400	F330B1 F430B1	H H		11	2.50*
	F	737B0	Stove Pipe Elbows - Lots	s of 2.55*		F530B1 F629B1	п п		n	2.60* 2.70*
	M	1755B2	prove blbe Finows - bkg	. 01	3.5		*F.O.B. M1	ssouri Facto	rv	200
1	F	'755B0	l doz Stove Pipe Elbows - Lote 12 doz. (Assorted)	1.75*	1 -1					st Dozen
1	M	1756B2	Stove Pipe Elbows - Pkg	. of		M47B1	Furnace	Pipe-Bdls.of	1 doz	16.32
	F	756B0	1 doz Stove Pipe Elbows - Lot 12 doz. (Assorted)	s of 1.80*	27	M48B1 M48BB1	11	11 11	980	18.24
		1757B2	Stove Pipe Elbows - Pkg	s. of	18 700	M49Bl M49BBl	11	n n	1990	20.16
	F	757B0	l doz Stove Pipe Elbows - Lot 12 doz. (Assorted).	s of 2.05×		M58B1 M59B1	11	11 tf		22.80 All 25.20 Nos.
	M	1853B0	Stove Pipe Elbows - Pkg 1 doz	s. of		M66B1	11	11 11	- 600	11.28 Disc.
	F	°853B0	Stove Pipe Elbows - Lot	s of		M67B1 M67≩B1	11	11 11		7.44
	M	1854B0	12 doz. (Assorted) Stove Pipe Elbows - Pkg	g. of	1	M68B1 M68BB1	H	er v		14.88 8.28
	F	7854B0	l doz Stove Pipe Elbows - Lot	S OI	1 3	M69B1 M69BB1	п	11 11		9.12
		1855B0	12 doz. (Assorted) Stove Pipe Elbows - Pkg	1.30		M410B1	11	п п	1 3 3	22.20
			1 doz Stove Pipe Elbows - Lot	1.25	-	MACRES	Dane Dat	awa Dala - A		st Dozen
		F855B0	12 doz. (Assorted)	1.35	4	M457B1 M458B1	Pipe Elt	oows-Bdle.of	- 391	15.50 17.00
	I.	1856B0	Stove Pipe Elbows - Pkg	1.30		M459B1	11	Bdle.of		18.90
	F	7856B0	Stove Pipe Elbows - Lot 12 doz. (Assorted)	ts of		M556B1 M557B1	H	" Bale.of	1 doz.	18.90 12.20 All 13.80 Nos.
	1	M857B0	Stove Pipe Elbows - Pkg	g. of	11	M558B1	11	" Bdle.of	1,000	15.20 Disc.
1	F	F857B0	Stove Pipe Elbows - Lot	ts of		M559B1		doz .		16.80 70%
		*F	12 doz. (Assorted) r.o.B. West Virginia Facto			M4510B1		Bdle.of	1/3	21.00

1275   PATRIL   Purmace Pipe Teccs-Buile.of   13.00   12.00	Page No. Dozen	Page No. Pair
Com-   105   doz     11.00     11.00     11.00     12.00     12.00     12.00     12.00       12.00		
March   Marc	Con- 1/3 doz \$11.20*	Con- D18E1 " "
STOTTED	tin- M488B1 12.80	CIII- DEOCT
	F577B1 " 9.60*	
Fallos    Furnace Pipe Elbows-Rdie.of   17.20%	11000D1 11.60	
MadSell   Purmace Pipe Elbows-Belle.of   2.91	F4110B1 " 19.20*	H5E0 " " Pkg.of 1/2 doz. 2.75
March   Marc	M1458Bl Furnace Pipe Elbows-Bdle.of	H10E0 " Pkg.of 1/2 doz. 3.30
Harden		nnileo open block 4.15
Mi55891	M1460B1 " 4.56	H84EO Ash Sieves-Lots of 1/4 doz. 4.35
#F.O.B. Factory, Chicago, Ill.    Dozen   Doze	M1558B1 " 3.45	D176EO Chimney Tops 20.00
## 0.8. Factory, Chicago, Ill.    Date   Dat		D177EO " 22.00
1274 DGED	*F.O.B. Factory, Chicago, Ill.	D179E0 " "
DIEO	Dozen	HH110EO Chimney Caps-Open Stock 15.50
Debt		
DARD	D2EO " " 16.00	H111E0 " Pkg.of 1/2 doz. 16.10
Description   1.1.50   1.76   1.83E9   1.85e0   1.70   1.85   1.85e0   1.	A A A	
DS72ED	D5E0 " " 24.00	AND REAL PROPERTY OF THE PARTY
D875ED	D570E0 " " 11.50	1276 H83E9 Stove Pipe ThimblesLots of
B575ED		
Delibo	D575E0 " " 20.20	1 doz 1.70
Delized	D610E0 " Lots of 1/2 doz 2.70	1/2 doz 1.85
Delibo		1 doz 1.70
Defection		
Decision	D616EO " " 4.10	H165EO Stove Pipe ThimblesPkg.of
Dizable   Furnace Brushes—Open Stock   3.00   Mica   Discording   1.70   Mica	D663E0 " " 11.20	H167E9 Stove Pipe ThimblesLots of
M124E0	0000000	
D1900E1   Boiler Brushes—Lots of 1/2 doz	M 24E0 " " Lots of 1/2 doz 2.75	l doz 1.70
D190SEI   Boller Brushes-Lots of 1/2 doz	D1900El Boiler BrushesLots of	1 doz
1/2 doz		H345EU Stove Pipe Thimbles—Lots of 2 doz
Discount 45% from list prices.   Discount 45% from list prices.   Discount 50-10% from list prices.   H667EO   Stove Pipe Thimbles—Lots of 2 doz		
SO-10% from list prices.   So-10% from list prices.   Mica-All sizesDiscount   Stove Pipe Thimbles.   Stove Pipe CylindersLots   Stove Pipe CylindersPipe   Stove Pipe CylindersLots   Stove Pipe CylindersLots	Discount 45% from list prices.	1 doz
1 doz   1.15	50-10% from list prices.	2 doz
D766ED   Mica		
#F.O.B. Factory, Chicago, Ill.    Asst.   D491E3   Mica Assortment.   7.25   D492E3   " 6.00   D75E0   Stove Pipe Cylinders—Lots of 1/4 doz.   5.25   Stove Pipe Cylinders—Lots of 1/4 doz.   5.25   Stove Pipe Cylinders—Lots of 1/4 doz.   5.75   Stove Pipe Collars—Pig. of 1/4 doz.   5.75   Stove Pipe Collars—Pig. of 1/4 doz.   5.75   Stove Pipe Cylinders—Lots of 1/4   Stove Pipe Cylinders—Lots of 1/4 doz.   5.75   Stove Pipe Cylinders—Lots of 1/4 doz.   5.75   Stove Pipe Cylinders—Lots of 1/4	D766EO MicaAll sizesDiscount	H740E0 Stove Pipe Thimbles 4.70
Asst.   D74E0   Stove Pipe Cylinders-Lots   Stove Pipe C	Alberta I will be a second and	of 1/3 doz 3.60
D491E3	*F.O.B. Factory, Chicago, Ill.	
Day		D74E0 Stove Pipe CylindersLots
Dozen   Doze	The same of the sa	D75EU Stove Pipe Cylinders-Lots
1275   D3AEO		
D3BEO		l doz
D494E9	D3BEO " " Open Stock 3.15	3 doz
D494E0	D494E9 " " Open Stock 4.50	1 doz
D495EO	D495E9 " " Open Stock 4.95	D4EO Stove Pipe Collars-Lots of 3 doz
D496E0 " " Lots of 1 doz 4.10 D5E0 Stove Pipe CollarsPkg.of 6 doz	D495E0 " Lots of 1 doz 4.50	DSE* Stove Pipe CollarsPkg.of
D497EO " " Lots of 1 doz 4.50	D496E0 " Lots of 1 doz 4.10	D5EO Stove Pipe CollarsPkg.of
D4E0 Humidifier		D6E1 Stove Pipe CollarsPkg.of
D4E0   Humidiler   1.60     6 doz		
D6E0		6 doz
D8E0	D6E0 " 1.90	
DIOEO " 3.25 H376El Stove Pipe Reducers - Pkg. of 2.75	D8E0 " 2.60	H376FO Stove Pine Poducors
DILEO " 3.25 Layout Pipe Reducersrkg.01 2.50	D10E0 " 3.25	Stock 1 pe Reducers—open 2.75
	D11E0 " 3.25	1 doz 2.50

Page No.	Dozen	Page No. Dozen
1276 H706E9	Stove Pipe ReducersLots of	1279 D40E0 Stove ShovelsPkg.of 1 doz. \$ .70
Con-	1/2 doz \$ 1.85	D105E9 " " Pkg.of 2 doz. 1.65 D105E0 " " Lots of 1 doz 1.50
tin- H706E0	Stove Pipe ReducersPkg.of	D224E0 " " 3.85
H7006E9	Stove Pipe ReducersLots of 1/2 doz 1.85	H413E1 " " Pkg. of 2 doz. 1.25
H7006E0	Stove Pipe ReducersPkg.of	H561E0 " " Pkg.of 2 doz80
THE OWNER	1 doz 1.70	D801E9 " " Lots of a doz 2.00 H801E0 " " Pkg.of 1 doz. 1.90
1277 D203E9	Dampers-Lots of 1/2 doz . 1.10	D850E0 " " Lots of 1 doz 1.44 H850E2 " " Pkg.of 2 doz. 1.45
D203E0	Lots of 1 doz 1.00	Each
D204E9 D204E0	Lots of 1/2 doz 1.15 Lots of 1 doz 1.05	H520E2 " " 3.65
D205E9 D205E0	" Lots of 1/2 doz 1.25 " Lots of 1 doz 1.15	H522E2 " " 4.00 H524E2 " " 4.25
D206E0	Lots of 1 doz 1.35	H527E2 " 4.65
D206E3 D207E9	" Pkg. of 3 doz 1.25   " Lots of 1/2 doz 1.98	H8624E2 Wood and Goal Baskets 4.00
D207E0 D208E0	" Lots of 1 doz 1.80 Lots of 1/2 doz 3.20	H8627E2 " " " " 4.25 H8630E2 " " " " 4.50
D208E1	" Lots of 1 doz 2.90	H218E2 Coal Hods 2.78
D209E0 D209E1	" Lots of 1/2 doz 4.50 " Lots of 1 doz 4.35	H1569E0 Wood Holders 1.75
D210E0	Lots of 1/4 doz 5.50 Lots of 1/4 doz 6.60	H15691E0 " " 1.35
D212E0 D306E0	Lots of 1 doz 1.35	Each
D306E2 D406E0	" Pkg. of 3 doz 1.25 " Pkg. of 1 doz 1.35	H137E2 " " 3.60
H406E2	" Pkg. of 3 doz 1.25 Flue StoppersPkg.of 1 doz	H143E2 " " 0pen Stock 2.10
D1E9 D1E0	" Lots of 2 doz .82	H430E0 " Pkg.of 3 1.90
H2E9 H3E9	" Pkg.of 1 doz80 " Pkg.of 1 doz80	HH735EO " " Open Stock 1.90 H735EO " " Pkg.of 3 1.65
H3E0 H3E2	" Pkg.of 2 doz75 " Lots of 4 doz .70	D51EO Fire Fenders 1.85
D4E0	" " Pkg.of 1 doz. 1.25	H2624E0 " " Nest of 3 5.60 Each
D10E0 D13E0	Pkg.of 1 doz. 1.25 Pkg.of 1 doz. 1.25	H2425E2 Fireplace Screens 3.60
D15E0 D44E9	" Pkg.of 1 doz80 " Lots of 1 doz .85	H20E2 Fireplace Ensemble 8.00
D44E0	" Lots of 2 doz .80	Pair
H163E9	Stove Pipe Collar Reducers Pkg.of 1/2 doz 1.10	Set
H164E9	Stove Pipe Collar Reducers Pkg.of 1/2 doz 1.10	H969E2 Fire Sets Each
D960E9	Stove Pipe CapsLots of 1/2	H2496E2 Fire Screens 2.85
D960E0	Stove Pipe CapsPkg.of 1	Deal 1281 H13E2 Fireplace Ensembles 10.30
1	doz 2.10	H14E2 " 14.75
1278 H216E0	Clinker Tongs 14.60	Pair H3662E2 Andirons 4.20
D324E0	" Lots of 1/2 doz 3.00	H36403E2 "
H324E0 D7E 1	Stove ScrapersPkg.of 1 doz .42	H945E2 Fire Sets 3.65
D7E0 D01E9	" Lots of 3 doz38 Stove PokersPkg.of 1 doz76	H946E2 " "
D1E9 D04E9	" " Pkg.of 1 doz90 " " Pkg.of 1 doz76	H2453E2 Fireplace Screens 7.50 H2497E2 " 3.95
D4E9	" Pkg.of 1 doz90	Deal
D40E0 D41E0	" Pkg.of 1 doz . 1.80 " Pkg.of 1 doz . 1.80	1282 H12E2 Fireplace Ensembles 9.75
D130E0 H165E9	Furnace PokersPkg.of 1/4	H21E2 " " 13.00 Pair
100	doz 3.30	H587E2 Andirons 3.20 H3699E2 4.75
H165E0	Furnace Pokers-Lots of 1/2	Set
H371E0	Furnace PokersPkg.of 1/6 doz 6.00	H859E2 Fire Sets 3.90 H964E2 " " 4.15
D10E0 D12E9	Stove Cover Lifters	Each H2505E2 Fireplace Screens 4.75
24	1/2 doz 1.20	H24981F2 " 3.50
D12E0	Stove Cover LiftersPkg.of  1 doz Stove Cover LiftersPkg.of 67	Deal Joor William Prombles
D66E9	1 002	1283 H17E2 Fireplace Ensembles 15.25 H22E2 9.00
D66E0	Stove Cover Lifters—Lots of 2 doz	Pair H3532E2 Andirons 2.89
D76E9	Stove Cover LiftersPkg.of l doz	H35993E2 4.25
D76E0	2 007	H935E2 Fire Sets 3.45
D21E0 D83E0	" " 2.30	H9073E2 " " 5.50 Each
D84E0 D86E0	n n 2.70	H2459E2 Fireplace Screens 5.75 H2496E2 " 2.85
DOOEG		

1284 AUTAED	Page	No.	Roll	Page No. Dozen
DESCRIPTION	1284	D417AE0	Table Oil Cloth 2.52	
Description			H H H 0 50	Con- 7N5 " Full Package . 14.40
Decomposition			" " " 2.52	
DOCEST   Lincleum Binding   10.88   2.003   7.00				
DECENT   Linoleum Binding		DECOGEO		
December   16.65   Per 100   December   Per 100   Per 100			Linoleum Binding 19.85	210N3 " " Open Stock 12.60
Procedure			H H H DO OF	210N4 " " Pkg.of 1/2 doz 11.35
HINGED	1	D70E0	" " 22.60	
HIO780			10.00	
HEOLEO   Lincleum Binding—Fkg.of   2.00   CSD   CSD	-		dozaboxes	W52N3 Insulating Cement-Lots of
HEXOLED   Linoleum Binding		H107E0		2 bags 1.40
H201EO		H200E0	Lineleum BindingPkg.of 1	620Nt Graphite-Open Stock
BEORED		H2O1EO		
DEFFED   Line sum Binding   18.50   22.50   28.18%   Lots of 3 doz.   .75			doz. boxes 1.37	
DEFORD   Linoleum Binding		H202E0		684N9 " Pkg.of 1 doz
DESCRIP	1 3		Linoleum Binding 18.60	6311N3
1285 DIEO			M M	6312N3 "28
L285 D1EO		3 OLO LIA		W6321N3 "Pkg.of 3 doz, per
HIRD	1285	DIEO		
H2EO		HIEO	" Pkg.of 1/4 gro . 16.90	W6322N3 "Pkg.of 3 doz, per
D15E0			" Pkg. of 1/2 gro . 7.50	
H105D		D15E0	" " Open Stock 17.75	W6331N3 " Pkg.of 10 cans,
H36ED			Pkg.01 1/4 gro . 16.90	
H71E0		H36EO	" Pkg.of 1/4 gro . 15.95	W6332N3 "Pkg.of 10 cans,
D772D0			" Pkg-of 1/4 pro 16.56	
Fig. 01   Fig. 01   Fig. 02   Fig. 03   Fig.		D72E0	" " Open Stock 22.05	
H75E0	1 7		" Open Stock 15.00	*F.O.B. Factory, Jersey City, N. J.
H75E0			Pkg. of 1/4 gro . 14.40	
B76E0			" Pkg.of 1/24 gro. 136.80	DloDO Gas Cocks 1.80
Note			" Open Stock 22.80	D30D1 Den Stock 3.60
D368E2		N/OEO	Dozen	D33D9 " " Open Stock 3.60
D37BO		D368E2	rkg.01 1 doz 2.00	D33D9 " " Pkg.of 1 doz 3.25
H37EO	-	D37E0	StovoilOpen Stock 37.44	D34D9 " " Pkg.of 1 doz 3.25
H34E0	1		" Pkg.of 1/4 gro 34.56	D35D9 " " Open Stock 4.00
1286 601N0   Stove Pipe Enamel—Lots of 1   00zen   0130D\$   " " Open Stock				D111D0 " " 2.00
1286 601N0			Dogon	D121D0 " " 3.30
Color	1286	601NO		D130D0 " " Pkg.of 1 doz 3.50
Color		FOINIA	doz	D211D0 " " 2.25
Stove Pipe EnamelPkg. of 1   1.30   D1221D0   "   Pkg. of 1/2 doz . 3.60   D31D		00774		D1211D0 " " Pkg.of 1/2 doz 2.35
Stove Pipe Enamel Lots of 2   doz		602NO	Stove Pipe EnamelPkg. of 1	D1221DO " " Pkg.of 1/2 doz 3.60
COUNTAL   Stove Pipe Enamel   Countal   Coun		602N4	Stove Pipe EnamelLots of 2	doz
C301N5		603N4	Stove Pine Enamel. 1.20	D32Dt Gas Cock BoltsPkg.of 1
OSO2NS		604N4	2.70	
0303N5				Per 100 Ft.
C304N5		0303N5	" " 4.00	
100N3				D40A2 " Lots of 5 coils
SOONS		100N3	MetalglasOpen Stock	
Solid   Soli			Pkg.of 1 doz 2.00	Each
Win3		501N5	" Pkg.of 1/2 doz 3.20	mman W W
2N4 Metal Polish—Open Stock . 1.20 D53At " Open Stock15 2N5 " "Full Package . 1.08 D53AO " "Pkg.of 10 3N4 " Open Stock . 2.00 3N5 " "Full Package . 1.80 D54At " Open Stock12 3N5 " "Full Package . 3.60 D54AO " Pkg.of 10 4N5 " "Full Package . 3.24 5N4 " Open Stock600 D55At " Open Stock20 5N5 " "Full Package . 5.40 D55AO " Pkg.of 10 6N4 " Open Stock20 6N4 " Open Stock20 18		WINZ	Lots of 2 doz 1.50	lengths
Table   Tabl			Metal Polish-Open Stock 1.20	D53At " Open Stock
3N5		3N4	" Open Stock 2.00	lengths
4N5			" Full Package . 1.80	D54At " Open Stock
5N4 " " Open Stock 6.00 D55A1 " " Open Stock		4N5	" Full Package . 3.24	lengths
6N4 " " Open Stock 10.00 lengths	-		" " Open Stock 6.00	D55At " Open Stock 20
		6N4	" " Open Stock 10.00	lengths
ONO PULL Fackage . 9.00 DOGAT OPEN SLOCK		6N5	Full Package . 9.00	D56At " Open Stock 24

Page No.			Each	Page No.			Each
	as Tubing-	-Pkg. of 5		1288 D812A	Copper Connec	ctors-Open	
Con- Cin- D57At	K	lengths . Open Stock		Con- clu- D812A0	Copper Connec		of 6 .24
led. D57A0	1001	Pkg. of 5 lengths.	24	ded. D818A1	Copper Connec	ctors-Open	
D58A1	H H	Open Stock		D818A0	Copper Connec	ctorsLots	of 6 .28
D58A0	E PROPERTY.	Pkg. of 5 lengths.	28	D824A1	Copper Connection		35
D60A1 D60A0		Open Stock Pkg. of 5		D824A0 D830A <del>1</del>	Copper Connec	ctorsLots	of 6 .32
DOOAO		lengths .	32	UV/S	Stock		34
			Foot	D830A0 D836A2	Copper Conne		of 6 .31
DECAG	on Mahana	0-43 of 75 5	Second to	100,000	Stock		
D7OAO G	as rubing-	-Coil of 35-5		D836A0 D912A	Copper Conne		
88,	To The		Each	D912A0	Stock Copper Conne	ctorsLots	
13, 74400	to ugain	O (74)-	LITTER TO SERVICE AND ADDRESS OF THE PARTY O	D918A1	Copper Conne	ctorsOpen	
D82A9 G	as Tubing-	-Open Stock Lots of 10		D918A0	Copper Conne	ctors-Lots	of 6 .28
D83A9	H H	lengths . Open Stock		D924A 1	Copper Conne	ctorsOpen	
D83A1	H H	Lots of 10		D924AQ	Copper Conne	ctors-Lots	
D84A9		lengths . Open Stock	31 42	D930A ±	Copper Conne	ctorsOpen	34
D84A1	E B	Lots of 10 lengths.		D930A0 D936A 2	Copper Conne Copper Conne	ctorsLots	of 6 .31
D85A9		Open Stock	49	100,000	Stock		38
D85A1	10 mm	Lots of 10 lengths.	44	D936A0	Copper Conne	ctorsLots	of 6 .34
D86A9	NO. N. OF	Open Stock		00.00			Dozer
D86A1	100	Lots of 10 lengths.	50	DEELDO	Gas Hose Nip	ples-	
D510A1 D510A0	9	Open Stock Pkg. of 5	40		Size 1/4P Size 3/8	kg. of 1 doz	1.50
DOTORO		lengths.	36	100000000000000000000000000000000000000	Size 1/2		1.68
			Doz. Pairs	D225D0	Size 1/4	H -	1.50
		t records	Doz. Pairs	DZZSDO	Size 1/4 Size 3/8	17	1.50
D7A1 I	xtra Rubbe	r Tubing End		D225D0		11 11 11	
D7A1 I	extra Rubbe	r Tubing End		Dizzalio	Size 3/8	17	1.50
D7A1 I	extra Rubbe	r Tubing End		DEESTO	Size 3/8	17	1.50
D7A1 1	extra Rubbe	r Tubing End		DESSIO	Size 3/8	17	1.50
D7A1	xtra Rubbe	r Tubing End		DEZSIO	Size 3/8	17	1.50
D7A	xtra Rubbe	r Tubing End		DEESTO	Size 3/8	17	1.50
D7A	xtra Rubbe	r Tubing End		DEESTO	Size 3/8	17	1.50
D7A	xtra Rubbe	r Tubing End		BEESTO	Size 3/8	17	1.50
D7A1	extra Rubbe	r Tubing End	s50		Size 3/8 Size 1/2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.50
D7A	xtra Rubbe	r Tubing End	s50		Size 3/8 Size 1/2		1.65
D7A1	xtra Rubbe	r Tubing End	s 50		Size 3/8 Size 1/2		1.50
D7A1	xtra Rubbe	r Tubing End	s50		Size 3/8 Size 1/2		1.65
D7A	xtra Rubbe	r Tubing End	8 50		Size 3/8 Size 1/2		1.65
D7A	xtra Rubbe	r Tubing End	850		Size 3/8 Size 1/2		1.65
D7A1	xtra Rubbe	r Tubing End	8 50		Size 3/8 Size 1/2		1.65
D7A1	extra Rubbe	r Tubing End	8 50		Size 3/8 Size 1/2		1.65
D7A1	xtra Rubbe	r Tubing End	8 50		Size 3/8 Size 1/2		1.65
D7A	xtra Rubbe	r Tubing End	s 50		Size 3/8 Size 1/2		1.56
D7A	xtra Rubbe	r Tubing End	s 50		Size 3/8 Size 1/2		1.56
D7A1	xtra Rubbe	r Tubing End	850		Size 3/8 Size 1/2		1.65
D7A1	ixtra Rubbe	r Tubing End	8 50		Size 3/8 Size 1/2		1.65
D7A1	ixtra Rubbe	r Tubing End	850		Size 3/8 Size 1/2		1.65
D7A1	extra Rubbe	r Tubing End	8 50		Size 3/8 Size 1/2		1.56
D7A1	ixtra Rubbe	r Tubing End	5		Size 3/8 Size 1/2		1.65
D7A1	xtra Rubbe	r Tubing End	550		Size 3/8 Size 1/2		1.56
D7A1	ixtra Rubbe	r Tubing End	5		Size 3/8 Size 1/2		1.56
D7A1	xtra Rubbe	r Tubing End	8		Size 3/8 Size 1/2		1.56